



SPRYS

SHORTHORNS

&

ANGUS

 **STOCKLIVE**

62 Years of Breeding Bull Sale

70 BULLS

THE LEGACY CONTINUES...

Wednesday 22nd April, 2026
on property "Ardlui" Wagga Wagga
Commencing at 1pm



KNOWLA SO RIGHT S48



SPRYS DOWN UNDER S77

ONE SALE - TWO GREAT BREEDS

Visitors & Enquiries Welcome

Gerald, Lynden & Matt Spry

Ph: 02 69285526

Gerald: 0428 651 481

Matt: 0417 327 245

Email : glspry@sprys.com.au

www.sprys.com.au



“Ardlui” RMB 5389
Holbrook Road
WAGGA WAGGA NSW 2650 AUSTRALIA
Tel. 02 6928 5526
Email: glspry@sprys.com.au
www.sprys.com.au

Dear Beef Producers

We welcome you to our 62 Years of Breeding Sale 2026.

At Sprys we are dedicated to genetic progress of both breeds, thus having a positive impact on our Clients' profitability.

We continue to apply heavy selection pressure to our herds to ensure we deliver the best quality sires for our Clients' herds. Fertility is still a key platform and our females must perform through tight joining periods with no exception. Structure, feet, docility & maturity pattern with longevity are key culling strategies.

We have some new & tried genetics in our sale this year which will not disappoint and as always the success of our Clients who are receiving premiums for Sprys genetics is both humbling & gratifying, particularly breeders who have consistently made astute selection of bulls and genetics.

This year's sale offering is one we are extremely proud of, they really do fit the mould to offer outstanding, balanced traits.

All bulls have been fully Vet checked, including semen tested by Holbrook Cattle Vets. If you are seeking new genetics, semen, females or embryo's do not hesitate to call Gerald, Matt or Lynden.

For Clients new and old we say thank you for your support and best wishes for good health, happiness and a rewarding 2026.

Regards,
Gerald, Lynden & Matt





BREEDING BETTER BEEF - SUPPLYING BETTER BULLS

Lots 1-18 - Shorthorn Bulls
Lots 19-46 - Angus Bulls
Lot 47 - Semen Lot
Lots 48-67 - Shorthorn Bulls

WEDNESDAY 22nd April, 2026

On property, "Ardlui", Wagga Wagga commencing at 1pm.

**Video of sale bulls will be on our website approximately
3 weeks prior to the Sale.**

www.sprys.com.au

- Sale will be interfaced with Stocklive
Contact Tyla Comerford - 0456 820 947



Guest Auctioneer - Paul Dooley 0458 662 646. Paul has inspected the sale bulls prior to the sale.

SELLING AGENTS:

H Francis & Co., Wagga Wagga

Alex Croker - 0428 326 810
Scott Myers - 0428 763 434
David Kosa - 0432 064 188

Elders

Michael Coggan - 0409 848 411
Ross Milne - 0408 057 558

SALE INFORMATION

“THE SELLING SYSTEM” The sale shed is located in close proximity to the bull pens. The auctioneer sells the bulls by auction with video of each lot projected onto the screen, rather than running the sale bulls into the sale ring. This system is very well accepted and we believe it is buyer and animal friendly and concurs with modern occupational, health and safety requirements.

INSPECTION

Bulls can be inspected prior to sale with arrangements with the vendor or selling agent. This gives us the opportunity to assist in selection of the best genetics for your requirements.

GUARANTEE BULLS AND SOUNDNESS EVALUATION as per attachment.

HEALTH

TB and Brucellosis free herd. JD Status is JBas 6.

All bulls have vaccinated twice with 7 in 1. Also vaccinated against Vibriosis once, make sure you give the 2nd vaccination.

Bulls have been tested negative for persistently infected Pestivirus (BVDV).

Please note: The bulls in this catalogue have never been handled with horses. We recommend that if you use horses that you move your new bull with non cycling cattle so they are not spooked by a new situation. We also recommend that the new bulls are moved on their own by motorbike as this is what they are used to. We also use dogs on bulls. Gradually introduce the movement of bulls with horses so they can adapt in their own time.

DELIVERY

We take personal interest in efficient delivery of all lots after the sale - contact Gerald direct with a minimum of 24 hours notice.

STOCKLIVE

This sale is interfaced with StockLive. This will enable remote bidders to operate in the sale from their location via computer. Bidding will only be available to registered StockLive users. Prospective bidders must register at least 24 hours prior to sale with StockLive.

BUYERS ORDERS AND PHONE LINK UP

Mobile phones operate successfully at the Sale Shed (Venue). We encourage potential purchasers who are unable to attend the

sale to make arrangements with the vendor or his Agent if you wish to be contacted during the sale to place bids. Please make arrangements at least 48 hours prior to sale.

PERSONAL TRANSPORT TO AND FROM SALE VENUE

We can arrange transport to and from the sale venue, please contact the selling Agent or Sprys.

TRANSPORT OF YOUR PURCHASED ANIMALS Stud Stock transport representatives will be available on sale day.

Please speak with Gerald regarding his recommendations. No delivery on sale day.

Transport rebate given to purchasers in Sth Australia, Qld, Tasmania & KI & NT and WA.

INSURANCE

We encourage you to insure your purchased lot or lots. All care will be taken from the fall of the gavel but it is the purchaser's responsibility for any injury or death. An insurance agent will be in attendance Sale day.

PLEASE NOTE

It is unethical for anyone to promote or advertise or arrange the sale of cattle, other than those Vendors in the sale, unless with permission by the vendors.

AIR FACILITIES

Good airport facilities are at Wagga and Albury and private planes may also use Holbrook.

CATERING

Complimentary morning tea and lunch will be available prior to the sale.

OUTSIDE AGENT REBATE

1. The Vendors agree to allow a rebate to outside Agents introducing their client in writing within 24 hours prior to the sale and settling on their behalf within 7 days of the sale. (This clause will be strictly enforced). Introductions must be sent direct to the Vendors.
2. Any outside Agent travelling a distance to the sale with their client and settling on their behalf within 7 days should contact the Vendor prior for approval of a larger rebate.

Sale Catalogue Disclaimer: All reasonable care has been taken to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor or the selling agents make no other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

IMPORTANT NOTICES

The Selling Agent, its members, subsidiary or related corporations, officers, agents and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy. All persons who attend the sale do so entirely at their risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

USING EPD SELECTION AT SPRYS

EPD selection isn't the only selection tool for commercial breeders, there are other key criteria.

Structure is a good example. Sires need to cover a lot of ground at joining time and so if they are to deliver their genetics to your next generation of breeders, they can't be limited through joining by poor structure.

Actual scrotal size is another physical trait that matters. Physical scrotal size has a direct relationship to the animals ability to sire a sufficient number of calves in a short joining period.

So there are clearly important selection tools, beyond EPD's.

Every breeder will have their own selection criteria, usually made up of a combination of selection tools such as advice from the seedstock breeder or agent, visual selection, pedigree and raw data. That all makes sense, since what you are buying is the sire you can see in front of you.

But the sire you buy is a direct cost to your business. What determines your profitability isn't the sire you see; it's how his progeny perform for key traits. And that's why EPD's exist. Quite literally, EPD means Expected Progeny Differences and that's what they are trying to describe.

Not all seedstock producers are concerned by your profitability. For some, their profitability is enough. At Sprys however, commercial profitability matters and that's why not only are Sprys sires attractive, every effort is made to ensure that their progeny are best placed to deliver value for your herd.

After all, how much you pay for a sire isn't as important as how much profit he generates. That's value.

So how do you use EPD's in your selections?

Firstly, set a really clear breeding objective for your program. Know what you need to achieve. Remember this though. Growth is an obvious target because weight pays. Or does it. Heavier calves return more \$/ head but are they more profitable? Maternal traits will have a far greater impact on your net profitability.

Secondly, select 3 key traits you wish to improve to meet your objectives. These may require more than one EPD per trait, but selecting too many traits to improve at once will make it harder to make significant gains.

Thirdly, take the time to go through the sale catalogue before sale day to narrow your selection to the sires that fit your needs. Then use your other selection tools on sale day to select from the preselected group.

USE RANK%

It's hard learning new breeding values. Traditionally, knowing the breeding value meant nothing if you didn't understand where that value sat in relation to the rest of the breed. You had to be familiar with that breeds percentile table.

Shorthorn EPD's are also published with Rank % (%RK). Rank % is used to describe where the particular EPD value for that animal sits relative to animals in the Shorthorn population in Australia.

An EPD with a Rank % of 1 means that 1% of animals within the Shorthorn population have an equal or more favourable EPD value for that trait.

An EPD with a Rank % of 95 means that 95% of animals within the Shorthorn population have an equal or more favourable EPD value for that trait.

So when you are making your selections, you don't need to focus on the EPD value, just the Rank % (%RK).

EPD DEFINITIONS - MATERNAL TRAITS			
EPD	DEFINITION	BULL A EPD	BULL B EPD
CE-D Calving East Direct	Bull A should have 4% more unassisted births from first-calf heifers than Bull B.	10	6
MILK	Daughters from Bull A should produce calves that are 12 pounds heavier at weaning. This is not a measure of pounds of milk but rather weaning weight due to milk production.	28	16
MCE Maternal Calving Ease	Bull B's daughters should calve as first-calf heifers with 2% more unassisted births (6-4) than the daughters of Bull A.	4	6
MWWT Maternal Weaning Weight	Daughters from Bull A will produce calves that are 16 pounds heavier at weaning on average because of their combined genetics for growth and milk.	58	42
STAY Stayability	A measure of reproductive longevity. Daughters of Bull B are 7% more likely to stay productive in the herd to age 6.	9	16
DOC Docility	Bull B should sire 13% more calves that have a temperament in the most docile score than Bull B.	4	17
EPD DEFINITIONS - CARCASS TRAITS			
EPD	DEFINITION	BULL A EPD	BULL B EPD
CW Carcass Weight	Bull A should produce calves that have 30 pounds more adjusted carcass weight.	34	4
REA Rib Eye Area	At 475 days of age, calves from Bull A should have rib-eye areas that are 0.46 square inches larger than Bull B's calves.	0.58	0.12
FAT Rib Fat	At 475 days of age, calves from Bull A should be 0.06 inches fatter when measured at the 12th rib.	-0.02	-0.08
MARB Marble Score	Calves from Bull A should have a 0.45 higher marbling score than calves from Bull B.	0.47	0.02
EPD DEFINITIONS - GROWTH TRAITS			
EPD	DEFINITION	BULL A EPD	BULL B EPD
BW Birth Weight	Bull B's calves would be on average 3.3 pounds heavier at birth. When selecting bulls to use on heifers, the economically relevant trait is Calving Ease.	2.1	5.4
WW Weaning Weight	Calves from Bull A should average 30 pounds more on adjusted weaning weights because of additional growth.	64	34
YW Yearling Weight	Bull A's calves should average 40 pounds heavier at 1 year of age.	102	62
\$INDEX VALUES			
API All Purpose Index	Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and graded for both carcass quality and quantity.		



STOCKLIVE

Steps To Register



Using your chosen device visit www.stocklive.com.au



Click **BID** located next to the sale you wish to participate in.

New Users



To create an account click **REGISTER**. Fill in your details, then click **CREATE BIDDER REGISTRATION**.



You will receive an email prompting you to confirm your account, create a password, accept Bidder Account T&C's & Privacy Policy.



Congratulations! Your StockLive account has been created.

Existing Users



LOGIN & find sale you wish to bid on, click **Request to bid** tick the box & click **Confirm Accept Terms**.

On Sale Day



Visit www.stocklive.com.au, when the sale is flashing **LIVE**, click **BID** to watch, listen & purchase.



Invoicing and delivery will be carried out as per your registration & account details by the respective selling agents.

Tyla Comerford 0456 820 947

1300 259 742

support@stocklive.com.au

www.stocklive.com.au



REFERENCE SIREs

REFERENCE SIRE **OUTBACK SPRYS ENTERPRISE S310 (P)**

DOB: 11/09/2021

Colour: Red Little White

Ident No: OB S310

Outback Sprys Enterprise S310 is long, thick and soft, structurally very sound with an ideal temperament. His pedigree is stacked with maternal greats including his dam, the ever reliable Outback Ann P108, dam of last years \$120,000 record priced Outback Sprys Foreman U218 and Sprys Balances Juliet G166, dam of the \$44,000 Sprys Extra Special N61. His progeny have tremendous style and eye appeal, characterised by their length, strength of spine, temperament, structure and balance. His data spread is also one of the most complete in the Shorthorn breed, sitting in in the Top 30% of the breed population for no fewer than 10 traits. 3 sons sell in 2026 including Lot 1 and Lot 48, both excellent examples of the outstanding quality and balance that Enterprise S310 progeny exhibit.



OUTBACK SPRYS ENTERPRISE S310

Top 5% MILK, FAT, Top 10% REA, MARB, \$API, Top 20% CED, BWT.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	16.1	0.6	45.3	78.5	30.7	7.4	53.4	13.5	12.0	8.8	0.59	-0.063	0.13
Acc	47%	52%	51%	50%	19%	40%	30%	33%	45%	41%	38%	32%	40%
%RK	20	20	85	50	5	25	25	40	35	30	10	5	10

	API
Index	132.30
%RK	10

REFERENCE SIRE **BELL M GUINNESS 17G (P)**

DOB: 10/02/2019

Colour: Red

Ident No: MCANM482869

Bell M Guinness 17G is an outcross Shorthorn sire with exceptional calving ease that does not sacrifice style. He is docile, super sound, long and deep sided with an impressive muscle pattern, backed by generations of maternal excellence. As an individual he ratioed 116 for weaning weight and 106 for yearling weight after being born easily at 36 kgs. His sons are sound and quiet, have excellent carcass shape, thick tops and in 2026 are certainly consistent and easier fleshing. His daughters excel for longevity, calving ease and overall profitability and wean calves at the top of their contemporaries. They are medium maturity, with high calving ease, depth and loads of style, softness, excellent skin and hair and create a tremendous foundation in any herd for longevity and profitability. 4 sons sell in 2026; Lot 16 is really special.



BELL M GUINNESS 17G

Top 1% STAY, Top 5% CED, BWT, \$API, Top 10% MILK, Top 15% MCE.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	22.3	-2.4	45.7	53.4	29.7	8.3	52.6	20.4	12.0	-23.9	0.29	-0.106	-0.18
Acc	58%	73%	67%	69%	25%	44%	39%	31%	57%	45%	46%	33%	45%
%RK	2	2	85	100	10	15	30	1	35	100	70	85	70

	API
Index	138.69
%RK	4

REFERENCE SIRES

REFERENCE SIRE **BELL M FOREMAN 30A (P)**

DOB: 12/02/2013

Colour: White

Ident No: MCANM477242

Bell M Foreman 30A is a unique outcross sire, no other proven Shorthorn sire can match his combination of docility, carcase quality and quantity, daughters longevity, ease of doing and overall profitability. And it's backed up by real world data. His sire JSF Top Hand 34R, produced a cohort of steers which were the highest total profit of all steers fed that year at Gregory Feedlots in the US. Foreman progeny are mid maturity with a little extra frame, and they are quiet and correct and he is adding depth, softness and style to his calves. His first sons averaged \$48,667 at Sprys last year, but as good as his sons are it's his daughters that we believe will give Foreman 30A an enduring legacy. A very limited amount of semen came into Australia, this year only one son sells, but then he is an absolute standout. Opportunity knocks but once, don't look back and feel like you missed it.



BELL M FOREMAN 30A

Top 1% STAY, Top 5% CWT, MARB, Top 10% \$API, Top 15% FAT, REA, Top 20% DOC.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	11.5	3.7	49.4	70.2	16.0	4.6	40.7	20.8	13.6	26.0	0.52	-0.070	0.16
Acc	58%	77%	71%	72%	52%	47%	58%	36%	55%	60%	48%	39%	51%
%RK	65	85	65	75	95	80	90	1	20	2	15	10	4

	API
Index	135.37
%RK	10

REFERENCE SIRE **SPRYS DOWN UNDER S77 (P)**

DOB: 02/08/2021

Colour: Red Little White

Ident No: GLSS77

Sprys Down Under was offered as lot 3 in the 2023 Sprys sale and considered the most complete Shorthorn sire bred at Sprys in 59 years of breeding. He sold for \$70,000 after he was selected by John & Nancy Bell, Sillwood, Tasmania. Possibly the best son offered by the highly proven and elite Thermal Energy 15A, his donor dam, Sprys Buddy Lavender P41 is simply outstanding. Physically, Down Under S77 is sound and superbly balanced. He offers tremendous pedigree depth with a data set that is elite for docility, growth, ease of doing and added REA and carcase weight. He adds docility and length to progeny and as the old saying goes, "length weighs, weight pays". His daughters show tremendous promise as long, yet balanced with excellent depth of flank, easier fleshed and thick topped. 6 sons sell in 2026 with Lot 6 a real standout.



SPRYS DOWN UNDER S77

Top 1% DOC, Top 5% WWT, Top 10% YWT, CWT, Top 15% MWWT, FAT, Top 20% REA.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	9.6	4.4	69.8	97.3	21.2	6.8	56.1	14.3	20.4	18.9	0.49	-0.075	-0.18
Acc	55%	69%	66%	67%	23%	44%	37%	37%	58%	48%	45%	37%	47%
%RK	85	90	3	10	65	35	15	30	1	10	20	15	70

	API
Index	107.87
%RK	60

REFERENCE SIRES

REFERENCE SIRE **GILMAN'S SURE SET 3K (P)**

DOB: 30/01/2022

Colour: Red Little White

Ident No: MUSA4335782

Sprys and Outback Shorthorns purchased the Australian semen rights in this exciting young sire. Gilmans Sure Bet 3K has the fine skin and hair type we are striving for, his calves are attractive, short gestation, born easy and then grow fast. His sons will excel for terminal traits, both carcass quantity and quality, but we expect his daughters will be the real cream. Gilmans Sure Bet 3K breaks the mould as a modern sire who can improve calving ease without sacrificing early growth or style.

Top 1% CED, BWT, \$API, Top 5% MCE, STAY, Top 15% MILK, MARB, Top 20% MWWT.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	24.5	-4.1	52.5	59.9	27.8	10.3	54.1	19.1	11.6	4.4	0.28	-0.079	0.06
Acc	55%	63%	54%	54%	11%	41%	25%	32%	39%	44%	39%	32%	41%
%RK	1	1	50	95	15	2	20	2	40	45	70	25	15

	API
Index	155.95
%RK	1

REFERENCE SIRE **MURIDALE THERMAL ENERGY 15A (P)**

DOB: 27/03/2013

Colour: Red

Ident No: MCAN477341

What's left to say about the highly proven Thermal Energy 15A. A 13 year old sire with over 700 recorded progeny that still sits above breed average for 13 key traits and in the Top 1% for \$API profit shows just how far ahead of his time he was. 20 sons have sold at auction at Sprys to a top of \$70,000 and an incredible average of \$24,900, a testament to the demand for his progeny. His legacy will also continue through his daughters including elite donors of the future. Elite balance best describes Thermal Energy 15A. Normally top sires excel for two or three traits above all others. Thermal Energy 15A doesn't really have one trait that stands out, the truth is he excels for almost all of them, a tremendously rare feat.



MURIDALE THERMAL ENERGY 15A

Top 1% \$API, Top 5% DOC, MARB, Top 10% CE, MCE, STAY, CWT, FAT, Top 20% WWT.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	18.2	2.1	59.9	86.4	18.9	8.6	48.8	17.4	17.0	18.9	0.44	-0.065	0.27
Acc	70%	87%	83%	84%	70%	65%	74%	58%	77%	68%	64%	58%	67%
%RK	10	50	20	25	80	10	50	10	3	10	30	10	2

	API
Index	150.20
%RK	1

REFERENCE SIRES

REFERENCE SIRE **SPRYS GOLDENROD P39 (P)**

DOB: 24/06/2018

Colour: Red Little White

Ident No: GLSP39

Sprys Goldenrod P39 should need little introduction. 14 sons have sold at Sprys to a top of \$60,000 and have averaged \$18,143. He was the first Shorthorn sire to be offered in the Breeder Genetics semen catalogue, selected for his outstanding phenotype, balance, excellent structure, great temperament and feet and data spread. His progeny are born early and easily, then really grow. They are sound, quiet and stylish. His dam is the record priced donor Sprys Miss Buddy M36 who sold to Cottage Creek Shorthorns for \$95,000. On data, he offers calving ease without sacrificing growth and elite docility. His daughters are stylish and functional and will add profitability to your herd and last. If you are chasing predictable performance, longevity and docility, don't miss the Goldenrod P39 sired bulls. 7 sons sell in 2026.



SPRYS GOLDENROD P39

Top 5% DOC, Top 10% BWT, Top 20% STAY.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	13.7	-0.7	55.0	76.2	25.0	5.7	52.5	15.3	16.1	9.6	0.36	-0.134	-0.26
Acc	63%	79%	75%	74%	48%	54%	57%	40%	60%	52%	49%	43%	54%
%RK	45	10	40	55	30	55	30	20	5	25	50	100	90

	API
Index	115.13
%RK	40

REFERENCE SIRE **MARELLAN YEOVAL EAGLE (P)**

DOB: 26/12/2020

Colour: Red

Ident No: JOBR149

Marellan Yeoval Eagle was the high selling sire at the 2022 Marellan Shorthorns sale, selling for \$36,000 for his slick coat, weight for age and mobility. His progeny are noted for their fine skin and hair type, structural soundness, long, thick tops and width. His daughters milk well and will last. 2 sons sell this year including the impressive Lot 3, Sprys Slick Eagle V39.



MARELLAN YEOVAL EAGLE

Top 1% MILK, Top 4% MCE, Top 10% MWWT, REA, Top 15% CWT, Top 20% STAY.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	13.8	1.1	48.8	73.9	35.0	9.5	59.4	15.4	8.9	15.5	0.55	-0.088	-0.15
Acc	54%	62%	53%	52%	13%	39%	26%	33%	34%	42%	38%	34%	44%
%RK	40	30	70	60	1	4	10	20	75	15	10	45	60

	API
Index	116.45
%RK	35

REFERENCE SIRES

REFERENCE SIRE **SPRYS THERMAL ENERGY S83 (P)**

DOB: 02/08/2021

Colour: Red Little White

Ident No: GLSS83

The \$44,000 Sprys Thermal S83 has great balance and the fine hair and skin type we are striving for. His progeny exhibit breed leading performance, docility and carcass traits. By Muridale Thermal Energy 15A who was one of the greatest sires ever used at Sprys.

Top 5% WWT, YWT, DOC, REA, Top 10% MWWT, CWT, FAT, MARB, \$API. Homo Polled.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	15.4	3.3	67.6	100.1	23.4	4.6	57.2	14.3	17.6	19.6	0.68	-0.065	0.10
Acc	50%	57%	51%	49%	21%	41%	31%	35%	47%	42%	38%	31%	40%
%RK	25	75	5	5	45	80	10	30	2	10	3	10	10

	API
Index	133.19
%RK	10



WE VALUE YOUR SUCCESS!



YOUR KEY PROFIT DRIVERS

- ✓ CALMER CATTLE
- ✓ FEMALES THAT LAST
- ✓ MORE PROFITABLE PROGENY

THAT'S THE SPRYS ADVANTAGE

SIGHT UNSEEN PURCHASING PROGRAM

100% satisfaction guarantee.

Available to buyers who cannot attend the Sale.

For those purchasers who have discussed their requirements with us prior to the Sale we offer a 100% money back guarantee if the purchaser is not completely satisfied with their purchase.

We must be notified within seven days of taking delivery.

However the purchaser will be responsible for return transport costs.

SPRYS BULL GUARANTEE:

All bulls are backed by a 3 YEAR GUARANTEE. In the event of a bull proven to be incapable of natural service the vendor can either offer a suitable replacement if available or issue a credit for future sales. The credit is a pro-rata value of the bull minus the salvage value. The guarantee can only apply if the bull's incapacity is not caused by injury or disease since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain independent veterinary confirmation of any claim.

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot replace a bull that is injured or dies for any reason. As such, we recommend you insure animals against injury. A representative of an insurance service organisation will be available on sale day.

VISUAL APPRAISAL

Although EBV's and EPD's provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of **functional** animals. In all situations, EBV's should be used in conjunction with visual assessment for other traits of importance (structural soundness, temperament, fertility etc). A recommended practise is to firstly select replacement breeding stock based on EPD's and EBV's and Indexes and to then select from this group to ensure that the final selections are visually acceptable.

MARCH BREED AVERAGE EPD's 2026

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB		API
EPD	12.9	2.1	52.6	77.5	22.5	6.0	48.7	12.6	10.6	3.3	+0.35	-0.090	-0.10	Index	111.27



Star refers to homozygous polled.

• Please Note

The Vendors retain the right to collect semen from any bull in the sale for within herd use only, at a time convenient to the Purchaser. All collection costs to be paid for by the Vendor or Vendors. The Purchaser retains all semen marketing unless mentioned in the Lot notes.



1 SPRYS ENTERPRISE V81 GLSV81 DOB: 01/08/2024 Colour: Roan

SPRYS GIGABYTES N122 (P)
Sire: OUTBACK SPRYS ENTERPRISE S310 (P)
 OUTBACK ANN P108 (P)
 MURIDALE THERMAL ENERGY 15A (P)
Dam: SPRYS THERMALS BLANCHE R12 (P)
 SPRYS SPIRITS BLANCHE N7 (P)

Enterprise V81 is a long, thick topped, well muscled young sire that still retains excellent balance and a high quality sire to kick off the sale. So many great dams come together in Enterprise V81's pedigree. Sprys Balances Juliet J67, Outback Ann P108 and Sprys Ossies Blanche J42 who adds improved marbling to progeny. With the addition of Thermal Energy 15A and Enterprise S310, expect Enterprise V81 progeny to show consistent marbling performance, while daughters should express ease of doing, longevity and excellent docility. Top 15% FAT, REA, Top 20% MARB, DOC.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	13.7	2.3	43.5	69.6	22.7	6.6	44.5	14.7	13.2	-2.9	0.54	-0.071	0.02
Acc	41%	45%	43%	44%	12%	36%	22%	30%	38%	37%	33%	30%	35%
%RK	45	55	90	75	50	40	80	25	20	75	15	15	20

	API
Index	121.15
%RK	25

2 OUTBACK SPRYS SUREBET V255 OB V255 DOB: 30/06/2024 Colour: Red

GILMAN'S CLOUT 45H ET(P)
Sire: GILMAN'S SURE BET 3K (P)
 GILMAN'S GOLDEN CHAIN 54G ET (P)
 SPRYS GOLDENROD P39 (P)
Dam: OUTBACK ANN T038 (P)
 OUTBACK ANN P108 (P)



MEASUREMENTS	
Scrotal Size I	
Weight I	

Purchaser: \$.....

Sure Bet V255 is a genuinely exciting young prospect. Physically, he is soft, deep and thick with a ton of capacity. He is good skinned and fine coated, with a strong head, well laid in shoulder and an ideal temperament. Great herds are built on great females and Sure Bet V255 is the kind that will leave outstanding daughters that last. His sire, Gilman's Sure Bet 3K, is what genetic excellence is about, where profitability runs more than skin deep. He has the fine skin and hair type we are striving for, his calves are attractive, short gestation, born easy and then grow fast. His sons will excel for terminal traits, both carcass quantity and quality, but we expect his daughters will be the real cream.

Shorthorn sire offered this year with his unique balanced data set and it's not all from his imported sire. Sure Bet V255's dam is a daughter of the highly proven Goldenrod P39 and the ever reliable Outback Ann P108, dam of the \$120,000 Foreman U218. Pedigree depth helps to improve consistency and they just don't get deeper than Sure Bet V255. If stylish, profitable cattle matter most to you and your customers, then Sure Bet V255 is a "sure bet" and definitely your kind of bull.

Top 5% BWT, DOC, \$API, Top 10% CED, MILK, MCE, STAY, CWT, REA, Top 15% MWWT.

Sure Bet V255 is the first son of Sure Bet 3K to be offered in Australia and you will not see another

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	18.4	-2.0	51.7	68.4	29.7	8.9	55.6	17.1	18.4	16.8	0.61	-0.086	-0.05
Acc	42%	46%	43%	42%	9%	36%	20%	28%	34%	34%	34%	29%	33%
%RK	10	2	55	75	10	10	15	10	2	10	10	40	35

	API
Index	136.53
%RK	5



3 SPRYS SLICK EAGLE V39 GLSV39 DOB: 24/07/2024 Colour: Roan

MARELLAN SID (P)
Sire: MARELLAN YEOVAL EAGLE (P)
 MARELLAN CAMELOT 0078 (P)
 MURIDALE THERMAL ENERGY 15A (P)
Dam: SPRYS THERMALS ROANY M53(P)
 SPRYS ACES ROANY J305 (P)

Sprys Slick Eagle offers something truly unique. He is long, thick and well muscled with a good shoulder and kind eye and the tremendous fine hair type we expect from his sire line. Sired by the \$36,000 slick coated sire Marellan Yeoval Eagle and out of an outstanding donor, Sprys Thermals Roany M53. Slick Eagle V39 has been a standout since birth. He was born easily, but it has been his weight gain and doing ability that has really stood out, he has always been one of the heaviest in his contemporary group. We thought so much of Slick Eagle V39's potential and maternal pedigree that we used him in the Sprys herd in Spring 2025. Semen retained for within herd use only.
 Top 2% REA, Top 10% CWT, Top 15% MILK, MCE, MWWT, Top 20% DOC.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	14.0	2.3	54.8	87.5	27.9	8.2	55.3	13.0	13.4	18.5	0.73	-0.114	-0.23
Acc	43%	47%	43%	42%	11%	37%	22%	30%	36%	36%	33%	29%	35%
%RK	40	55	40	25	15	15	15	45	20	10	2	95	85

	API
Index	109.58
%RK	55

4 SPRYS FOREMAN V160 GLSV160 DOB: 05/07/2024 Colour: Roan

JSF TOP HAND 34R (P)
Sire: BELL M FOREMAN 30A (P)
 BELL M MISTY 57P (P)
 YAMBURGAN EMPEROR L63 (P)
Dam: SPRYS EMPERORS PRIMROSE Q111 (P)
 SPRYS MISS BUDDY M36 (P)

MEASUREMENTS	
Scrotal Size I	
Weight I	

Purchaser: \$.....

Bell M Foreman 30A sons sold to a new Shorthorn record of \$120,000 last year and averaged a staggering \$48,667 at auction. Bell M Foreman 30A adds depth, docility and top end carcass traits. His sire, JSF Top Hand 34R, produced a cohort of steers which were the highest total profit of all steers fed that year at Gregory Feedlots, beating out 109 sire groups from 10 different breeds to claim the highest \$\$ return. And as good as his sons are, Foreman 30A influenced daughters may yet be the pinnacle. Foreman V160 is an outstanding young sire. He is medium maturity, soft with a fine skin and hair type. He is fluid in his movement with excellent structure, deep flanked and a well laid in shoulder. He has a stylish side profile, ideal temperament and he is extremely well balanced. He is the kind that breeds outstanding sons and productive, stylish daughters

that will last. Foreman V160's dam is a very stout, thick, easy doing donor and also a direct daughter of the \$95,000 record priced Sprys Miss Buddy M36. Foreman V160 combines phenotype and genotype seamlessly, he is just so well balanced, with genuine pedigree depth and an outstanding data set. Very limited amounts of Foreman semen were available for Australia, this is a rare opportunity, do not miss it. Semen to be collected for within herd use only. Used at Sprys in Spring 2025.

Top 4% DOC, Top 10% STAY, CWT, MARB \$API, Top 15% FAT, Top 20% BWT, REA.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	15.0	0.6	47.9	61.7	14.0	7.1	38.0	16.4	16.6	16.3	0.50	-0.072	0.12
Acc	39%	43%	43%	43%	18%	37%	26%	30%	40%	35%	35%	29%	37%
%RK	30	20	75	90	100	30	95	10	4	10	20	15	10

	API
Index	133.16
%RK	10



Sprys Miss Informant L86 is the dam of Lots 5 & 52.

5 OUTBACK SPRYS GOLDENROD V234 OB V234 DOB: 24/06/2024 Colour: Roan

JSF GOLDENROD 57U (P)
Sire: SPRYS GOLDENROD P39 (P)
 SPRYS MISS BUDDY M36(P)
 THE GROVE INFORMANT C938 (P)
Dam: SPRYS MISS INFORMANT L86 (P)
 NEEARRA JUDITH 112 (P)

The first Goldenrod P39 to be offered in 2026 and he doesn't disappoint. Goldenrod V234 has a little extra bone, he is strong headed, well muscled with good neck extension and plenty of power. Sprys Goldenrod P39 has generated a wide progeny proof from calves born in both Shorthorn and Angus herds and the strength of his progeny results have generated repeat demand. Goldenrod P39 calves are extremely sound, quiet and stylish. They are born early and easily then grow quickly. Goldenrod V234 also combines the proven performance of Goldenrod P39 with the maternal excellence of his donor dams including Sprys Miss Informant L86 and the record priced \$95,000 Sprys Miss Buddy M36. So much depth and predictable performance here. Top 5% STAY, Top 20% MWWT.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	14.7	3.2	58.3	81.5	24.9	4.9	54.1	17.7	8.5	10.5	0.38	-0.108	-0.15
Acc	39%	42%	45%	44%	16%	37%	26%	30%	36%	37%	34%	34%	36%
%RK	30	75	25	40	30	75	20	5	80	25	45	90	60

	API
Index	121.26
%RK	25

6 OUTBACK SPRYS DOWNUNDER V277 OB V277 DOB: 30/07/2024 Colour: Red

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS DOWN UNDER S77 (P)
 SPRYS BUDDY LAVENDER P41 (P)
 SPRYS HERITAGE M213 (P)
Dam: OUTBACK CHERRY R9 (P)
 SPRYS LEGENDS CHERRY G141 (P)

The first son to be offered in 2026 by the super complete, \$70,000 Sprys Down Under S77. Down Under V277 is deep, easier fleshing, thick topped and soft with plenty of punch. His dam is a stylish young daughter of the renowned donor Sprys Legends Cherry G141 who has 52 progeny recorded so far and is the dam of the ABS Australia semen sire Sprys Heritage M213. V277 is quiet, sound and stylish while his pedigree is stacked with elite performance. If you are chasing growth and marbling potential, V277 won't disappoint. Top 15% WWT, MARB, Top 20% YWT, MWWT.

MEASUREMENTS	
Scrotal Size	I
Weight	I



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	8.4	3.7	61.7	90.1	23.6	4.5	54.5	14.8	11.3	-3.1	0.13	-0.100	0.06
Acc	43%	47%	45%	44%	13%	37%	24%	30%	40%	37%	35%	30%	36%
%RK	90	85	15	20	40	80	20	25	45	75	95	75	15

	API
Index	119.48
%RK	30

7 OUTBACK SPRYS GOLDENROD V283 OB V283 DOB: 03/08/2024 Colour: Roan

JSF GOLDENROD 57U (P)
Sire: SPRYS GOLDENROD P39 (P)
 SPRYS MISS BUDDY M36(P)
 MURIDALE THERMAL ENERGY 15A (P)
Dam: OUTBACK MELITA N6 (P)
 OUTBACK MELITIA J108 (P)

We stack pedigrees with proven and elite genetics because it strengthens the predictability of progeny performance and Goldenrod V283 is no exception. Outback Melita N6 sons are always in demand having averaged \$18,000 to date. Sprys Goldenrod P39 has been a consistent semen sire for Breeder Genetics and sons have also sold to a top of \$60,000 and averaged \$18,143. Goldenrod P39 sons are backed by his extensive progeny performance in both commercial and seedstock herds. Goldenrod V283 is a very sound young sire with extra length. Expect V283 calves to be born easily, grow fast and leave outstanding daughters with extra longevity and docility. Top 10% YWT, STAY, Top 15% WWT, CWT, Top 20% REA.

MEASUREMENTS	
Scrotal Size	I
Weight	I



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	13.6	2.0	62.6	97.4	21.5	5.2	52.8	16.4	12.0	15.5	0.48	-0.105	-0.23
Acc	44%	48%	46%	45%	19%	39%	28%	31%	38%	37%	38%	32%	37%
%RK	45	45	15	10	65	65	30	10	35	15	20	85	85

	API
Index	118.43
%RK	30



8 SPRYS PATRIOT V93 GLSV93 DOB: 11/08/2024 Colour: RLW

SPRYS GOLDENROD P39 (P)
Sire: SPRYS PATRIOT T12 (P)
 OUTBACK ANN P108 (P)
 OUTBACK SPRYS BUDDY M302 (P)
Dam: SPRYS COOTA PARK S137 (P)
 COOTA PARK L145 (P)

MEASUREMENTS
Scrotal Size I
Weight I

Sprys Patriot T12 is an impressive, super sound sire who sold for \$26,000 as lot 2 in the 2024 bull sale. He is also a combination of the highly proven Goldenrod P39 and the ever reliable Outback P108, and a maternal brother to the \$120,000 Sprys Outback Foreman U218. There is so much depth in Patriot V39's lineage. His dam is a stylish 3/4 Shorthorn female descending from the highly feed efficient herd Coota Park Blue-E and a grand daughter of Sprys Buddy J17 who sits in the Top 10% for Dry Matter Intake when compared to the US Simmental population.

Patriot V93 is a thicker made, fine skinned young sire, soft with a kind eye. He combines highly proven and elite Shorthorn genetics in a package that couples excellent growth with high feed efficiency, docility and maternal excellence to build highly profitable progeny. We liked Patriot V93's profile so much that we used him in the herd in Spring 2025. His progeny from Shorthorn dams will be above 15/16 pure and eligible for HBR registration. Top 1% CWT, Top 3% FAT, Top 10% YWT, DOC, Top 20% WWT.

Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	8.8	2.1	60.5	98.9	23.1	7.3	53.4	12.2	15.8	30.3	0.43	-0.052	-0.12
Acc	41%	45%	41%	42%	11%	36%	21%	29%	36%	34%	32%	28%	34%
%RK	90	50	20	10	45	25	25	60	10	1	30	3	55

	API
Index	108.56
%RK	60

9 NO LOT

10 SPRYS ENTERPRISE V52 GLSV52 DOB: 28/07/2024 Colour: RLW

SPRYS GIGABYTES N122 (P)
Sire: OUTBACK SPRYS ENTERPRISE S310 (P)
 OUTBACK ANN P108 (P)
 ROYALLA REMBRANDT K413 (P)
Dam: SPRYS REMBRANDTS PRIMROSE N125 (P)
 SPRYS EXCLUSIVES PRIMROSE J112 (P)

MEASUREMENTS
Scrotal Size I
Weight I



Enterprise V52 is long with a well balanced profile, strong head and excellent docility. His sire, Outback Sprys Enterprise S310 is soft, sound and very stylish and a maternal brother to the record breaking \$120,000 Outback Sprys Foreman U108. Enterprise V52's pedigree also combines elite maternal genetics with Outback Ann P108, Sprys Balance J67 and the renowned The Grove Primrose A742 who recorded 82 progeny including Sprys Buddy J17. Expect V52 to leave outstanding daughters and steers that are made for carcass excellence. Top 25% BWT, MILK, FAT.

Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	13.9	0.9	43.9	71.8	25.7	7.1	47.7	11.2	12.5	3.6	0.37	-0.080	-0.23
Acc	41%	46%	43%	43%	13%	36%	23%	29%	37%	36%	32%	29%	35%
%RK	40	25	90	70	25	30	60	70	30	50	45	25	85

	API
Index	103.22
%RK	75



OB P108 is the dam of Lot 11 and is Grand Dam of Lot 2 and also the dam of Outback Sprys Enterprise S310 who is a Reference sire in this sale.



11 OUTBACK SPRYS GUINNESS V233 OB V233 DOB: 21/06/2024 Colour: RLW

Sire: **BELL M GUINNESS 17G (P)**
 GAR-LIND KATHRYN 10E (P)
 Dam: **OUTBACK ANN P108 (P)**
 SCHULLER ANN B47 (P)

Another son by the imported Bell M Guinness 17G sire, Guinness V233 is also a direct son of the renowned donor Outback Ann P108, dam of the \$120,000 Outback Sprys Foreman U218. Guinness V233 is deep, easier fleshing, square made and very sound and he is just so well balanced. A stylish young sire, bred in the purple and combining maternal excellence with a data spread designed to create progeny with elite profitability. Given his style and the strength of his pedigree, expect Guinness V233 to leave outstanding daughters that excel for the key traits that make you more profitable and last in your herd for years to come. Full brother sold for \$16,000 in the 2025 Bull sale. Top 5% DOC, MCE, REA, CED, MILK, Top 10% BWT, Top 15% \$API, Top 20% MWWT, STAY.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	20.8	-0.6	45.3	64.5	31.5	9.9	54.2	15.1	18.1	-2.3	0.67	-0.101	-0.14
Acc	40%	44%	45%	44%	14%	36%	24%	29%	38%	35%	31%	34%	
%RK	4	10	85	85	4	3	20	20	2	75	3	75	60

	API
Index	127.41
%RK	15

12 SPRYS EAGLE V154 GLSV154 DOB: 29/06/2024 Colour: RLW

Sire: **MARELLAN YEOVAL EAGLE (P)**
 MARELLAN CAMELOT 0078 (P)
 Dam: **SPRYS P39 MAY QUEEN R41 (P)**
 SPRYS THERMALS MAY QUEEN P149 (P)

Another quality sire by the \$36,000 slick coated sire Marellan Yeoval Eagle. Eagle V154's donor dam is a tried and true combination of the breed elite Thermal Energy 15A with the highly proven Goldenrod P39. Thermal Energy 15A sons have averaged \$24,900 at Sprys, while Goldenrod P39 sons have averaged \$18,143. Eagle V154 is deep, quiet and docile, he was born easily and really took off. expect his daughters to showcase all the balance and quality that's in his pedigree. Top 5% MILK, MWWT, Top 10% MCE, CWT, Top 15% DOC, REA.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	13.6	2.2	53.2	85.0	33.2	8.7	59.8	14.7	14.1	18.5	0.51	-0.097	-0.22
Acc	39%	41%	41%	41%	9%	36%	20%	27%	36%	34%	33%	30%	38%
%RK	45	50	50	30	2	10	5	25	15	10	15	70	80

	API
Index	111.70
%RK	50

13 SPRYS THERMAL V158 GLSV158 DOB: 04/07/2024 Colour: RLW

Sire: **MURIDALE THERMAL ENERGY 15A (P)**
 MURIDALE GOOSE 32R (P)
 Dam: **WARRABERRY PRINCESS MARGIEN130 (P)**
 OYALLA PRINCESS MARGIE 7378 (P)

Direct sons of Thermal Energy 15A are getting rare and if you don't have one in your program, you really should. Very few sires have been able to combine the phenotype, balance and performance that Thermal Energy 15A progeny exhibit, demonstrated by his EPD profile which still sees Thermal Energy 15A progeny sit inside the top 25% of the breed for no less than 10 key traits. Thermal V158 is the type that makes great cows, deep flanked, thick topped with added capacity. His dam is also the \$30,000 donor Warraberry Princess Margie N130 and a daughter of Ronelle Park Hurricane H242 which brings added balance and predictable performance to the mix. Top 5% DOC, CWT, Top 20% WWT, YWT.

MEASUREMENTS	
Scrotal Size I	
Weight I	

Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	12.6	3.4	60.0	88.6	23.4	6.0	53.4	13.4	16.7	21.0	0.28	-0.091	-0.11
Acc	41%	44%	44%	44%	19%	40%	27%	36%	41%	38%	37%	33%	39%
%RK	55	75	20	20	45	50	25	40	4	5	70	55	50

	API
Index	112.64
%RK	45



14 OUTBACK SPRYS GOLDENROD V237 OB V237 DOB: 24/06/2024 Colour: Red

Sire: **SPRYS GOLDEN ROD R33 (P)**
 SPRYS HASTINGS CHERRY P103 (P)
 SPRYS EXTRA SPECIAL N61 (P)
 Dam: **SPRYS ES PRIMROSE R74 (P)**
 SPRYS ACES PRIMROSE K45 (P)

Goldenrod V237 is an impressive young sire. He is a fluid mover, deep and soft with a well laid in shoulder. He is thick and shows excellent carcass shape and is the type that makes great cows and that's no surprise. So many great donors feature in V237's pedigree, Sprys Golds Juliet G166, The Grove Primrose A742, Sprys Miss Buddy M36 and Sprys Legends Cherry G141, grand dam of Sprys Boom Time M222. Throw in the highly proven Sprys Goldenrod P39, \$60,000 Sprys Goldenrod R33 and the \$44,000 Sprys Extra Special N61 and this sire has tremendous depth of pedigree, predictability and balance. Expect V237 daughters to be outstanding future breeders in your herd. Top 25% CWT.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	10.1	2.5	57.9	81.8	18.6	4.4	47.6	10.5	11.9	10.6	0.37	-0.106	-0.12
Acc	39%	43%	44%	43%	10%	37%	21%	30%	36%	37%	34%	32%	36%
%RK	80	60	30	40	85	80	60	80	35	25	45	85	55

	API
Index	103.76
%RK	70

15 SPRYS TIPPARERY V25 GLSV25 DOB: 22/07/2024 Colour: Red

Sire: **DAMO PARK TIPPERARY M022 (P)**
 DAMO PARK MELODY 4TH (P)
 MURIDALE THERMAL ENERGY 15A (P)
 Dam: **SPRYS JULIET S146 (P)**
 SPRYS GOLDS JULIET G166 (P)

Tipperary V25 is a medium maturity sire, long and soft with added depth of flank and easier fleshing. He is just so well balanced and correct. Donor dam Sprys Juliet S146 is a full sister to the highly proven \$44,000 Sprys Extra Special N61 whose 23 sons sold at Sprys have averaged \$17,695. Damo Park Tipperary progeny have sold to \$70,000 and are certainly in demand, given their style and balance of traits. Soft, sound, docile, born easily and grow fast. Expect Tipperary V25 progeny to have added growth with increased carcass quality and quantity. His daughters should also have some extra punch, excellent docility and last in your herd. Top 3% WWT, MARB, Top 10% YWT, STAY, FAT, \$API, Top 15% CWT.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	10.2	3.8	69.1	97.8	19.0	4.5	53.6	17.1	15.9	12.9	0.40	-0.064	0.18
Acc	44%	48%	45%	44%	16%	40%	26%	32%	40%	38%	37%	33%	39%
%RK	80	85	3	10	80	80	25	10	10	15	40	10	3

	API
Index	134.89
%RK	10

16 SPRYS GUINNESS V151 GLSV151 DOB: 21/06/2024 Colour: RLW

Sire: **BELL M GUINNESS 17G (P)**
 GAR-LIND KATHRYN 10E (P)
 MURIDALE THERMAL ENERGY 15A (P)
 Dam: **SPRYS THERMALS ROANY M53 (P)**
 SPRYS ACES ROANY J305 (P)

Guinness V151 is another impressive young sire from the imported Bell M Guinness 17G. He is medium maturity with plenty of butt shape, depth of flank, excellent neck extension and in inlaid shoulder and easy doing. He is just so well balanced and kind and the type makes great cows. His dam, Sprys Thermals Roany M53 is an outstanding donor at Sprys. She has two sons in this years sale and it's no surprise to us that both are special. Bell M Guinness progeny are also noted for their depth, natural thickness and ability to lay fat. Limited Bell M Guinness 17G semen came into Australia, so don't miss the opportunity to add one to your program. Top 2% STAY, Top 10% BWT, DOC, \$API, Top 15% CED, REA.

MEASUREMENTS	
Scrotal Size I	
Weight I	

Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	17.7	-1.0	47.4	57.5	25.2	7.5	48.9	19.1	14.8	-8.4	0.54	-0.095	-0.11
Acc	40%	44%	44%	44%	15%	37%	25%	30%	41%	36%	34%	30%	37%
%RK	15	10	75	95	30	25	50	2	10	90	15	65	50

	API
Index	132.15
%RK	10



17 OUTBACK SPRYS GOLDENROD V251 OB V251 **DOB: 25/07/2024** **Colour: Red**

JSF GOLDENROD 57U (P)
Sire: SPRYS GOLDENROD P39 (P)
 SPRYS MISS BUDDY M36(P)
 SPRYS KNIGHT Q43 (P)
Dam: OUTBACK ANN T048 (P)
 OUTBACK ANN R26 (P)

MEASUREMENTS	
Scrotal Size	I
Weight	I



Goldenrod V251 is a heifers first calf with loads of style and class and that's no surprise given his pedigree. From the ever reliable Ann cow family who consistently deliver elite progeny and by the highly proven Goldenrod P39 sire whose sons have sold to \$60,000 on the back of his progeny's consistent performance. Top 2% BWT, Top 15% MCE, DOC, Top 20% CED, MARB, \$API.

Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	16.7	-2.4	54.5	73.8	21.9	8.2	49.2	9.4	14.3	-4.5	0.16	-0.113	0.03
Acc	44%	47%	45%	44%	15%	39%	25%	30%	37%	36%	36%	29%	35%
%RK	20	2	40	65	60	15	50	90	15	80	90	95	20

	API
Index	125.29
%RK	20

18 OUTBACK SPRYS SPECIAL V287 OB V287 **DOB: 04/08/2024** **Colour: RLW**

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS EXTRA SPECIAL N61 (P)
 SPRYS GOLDS JULIET G166 (P)
 SPRYS HERITAGE M213 (P)
Dam: OUTBACK ELEANOR R66 (P)
 OUTBACK FRANA L12 (P)

MEASUREMENTS	
Scrotal Size	I
Weight	I



Sprys Extra Special N61 started as an outcross sire who has bred his way into the mainstream with 259 recorded progeny. He was the Grand Champion bull at Adelaide Royal, Sydney Royal and the 2019 National Show and Sale Grand Champion before selling for \$44,000 in the ring. The complete package, he is stout, thick topped and soft and his sons have sold to \$60,000 and averaged \$17,696 at Sprys. Extra Special V287 is a slightly later type with excellent length, docility and a good shoulder and neck extension. Full brother to V287 sold for \$10,000 in the 2025 bull sale. Top 20% MCE.

Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	15.0	2.0	55.0	78.7	18.4	7.6	45.9	13.5	3.7	4.6	0.28	-0.095	-0.08
Acc	42%	48%	45%	45%	18%	39%	27%	32%	38%	38%	36%	32%	36%
%RK	30	45	40	50	85	20	70	40	100	45	70	65	40

	API
Index	117.83
%RK	35

Understanding the TransTasman Angus Cattle Evaluation (TACE)



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcass, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg

difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcass than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia. To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcass merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

Calving Ease/Birth	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
Growth	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
Carcase	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBV	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/Temp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
Selection Index	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements	Higher selection indexes indicate greater profitability.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

Selection Indexes	\$D	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcass weight with 12mm P8 fat depth) at 16 months of age.	Higher selection indexes indicate greater profitability.
	\$D-L	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcass weight with 12mm P8 fat depth) at 16 months of age. The \$D-L index is similar to the \$D index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$D aims to maintain mature cow weight, the \$D-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$GN	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcass weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
	\$GN-L	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcass weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling. The \$GN-L index is similar to the \$GN index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$GN aims to maintain mature cow weight, the \$GN-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$GS	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcass weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.	Higher selection indexes indicate greater profitability.
	\$GS-L	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcass weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements. The \$GS-L index is similar to the \$GS index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$GS aims to maintain mature cow weight, the \$GS-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$PRO	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at approximately 530 kg live weight (290 kg carcass weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
	\$T	\$	Genetic difference between animals in net profitability per cow joined in a situation where Angus bulls are being used as a terminal sire over mature breeding females and all progeny, both male and female, are slaughtered. The Angus Terminal Sire Index focusses on increasing growth, carcass yield and eating quality. Daughters are not retained for breeding and therefore no emphasis is given to female fertility or maternal traits.	Higher selection indexes indicate greater profitability.

ANGUS REFERENCE SIRES

REFERENCE SIRE

KNOWLA SO RIGHT S48^{PV} HBR

DOB: 01/03/2021

Ident No.: BLA21S48

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF



Knowla So Right S48 was our \$190,000 selection at the 2023 Knowla Livestock production sale. He is easy fleshing and soft, with natural carcass shape, tremendous spring of rib and structurally still very sound at 5 years of age. His temperament is bomb proof but it was his phenotype and his unsurpassed maternal pedigree that was so initially appealing. However, in the most recent 13th Angus Australia progeny test cohort, his progeny also averaged number one for claw set and MSA marbling, number 3 for MSA Index and number 4 for coat type, establishing his elite credentials for longevity and carcass excellence as well. A popular semen sire, progeny reports from around Australia have been excellent, breeders are attracted to the docility, balance and overall style that So Right progeny exhibit. His data set is strong but also balanced, with above average rankings in no less than 18 key traits. 4 sons sell in 2026, including Lot 21 who is just so well balanced.

Top 10% IMF, Top 15% RUMP, CED, Top 20% DOC, CWT, \$A-L.

INDEXES

\$A	\$A-L
\$240	\$404
22	20

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	+7.0	+0.1	-5.1	+3.2	+55	+100	+131	+110	+16	-5.0	+2.6	+29	+81	+7.3	+0.8	+2.6	-0.4	+4.8	+0.25	+0.80	+1.06	+1.02
ACC	86%	74%	99%	99%	98%	98%	98%	93%	86%	58%	98%	98%	91%	91%	90%	90%	82%	91%	82%	96%	96%	95%
Perc	15	82	43	36	36	35	30	38	59	49	35	20	20	44	33	12	86	10	51	42	72	49

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

REFERENCE SIRE

DUNOON DATA PLUS S603^{PV} HBR

DOB: 10/08/2021

Ident No.: BHR21S603

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF



Data Plus S603 was purchased as the top priced bull at the 2023 Dunoon Spring bull sale. Selected for his exceptional structural integrity, softness, docility, and ability to promote calving ease while maintaining a balanced, modern, growth curve. Data Plus scored perfect 5's for front and rear claw shape and heel depth with a 46cm scrotal. A heifers first calf, Data Plus has retained his initial qualities but added growth, now weighing 1260 kgs in the paddock at Sprys. His progeny are showing excellent docility and length but it is there structural integrity and freedom of movement that really catches the eye. As a genuine heifer sire that can add lift and length, improve docility and structure, Data Plus S603 has a lot to offer the Angus breed. As his name suggests, his EBV data is excellent, but it is the balance of performance across so many key traits that stamps Data Plus as a tremendously versatile sire. 3 sons sell in 2026.

Top 5% MILK, DtC, \$A-L, \$A, Top 10% BWT, CED, RUMP, Top 15% DOC, CLAW, Top 20% RIB, GL, SS, 600D, CWT.

INDEXES

\$A	\$A-L
\$269	\$452
5	3

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	+8.2	+5.8	-6.9	+0.8	+55	+100	+137	+108	+30	-9.1	+3.2	+33	+81	+6.8	+1.8	+3.0	-0.6	+3.9	+0.46	+0.62	+0.86	+1.14
ACC	66%	57%	97%	97%	94%	95%	94%	87%	78%	49%	88%	87%	80%	82%	81%	81%	74%	82%	67%	77%	77%	72%
Perc	8	26	18	6	38	34	19	42	2	2	18	12	19	50	16	9	91	21	73	12	24	82

Traits Observed: BWT,200WT,400WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

ANGUS REFERENCE SIRES

REFERENCE SIRE

PRIME PURE GOLD T29^{PV} HBR

DOB: 25/02/2022

Ident No.: CXB22T29

Genetic Status: **AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF**



Prime Pure Gold T29 was purchased by Sprys for \$86,000 as a 14 month old yearling, based on his temperament and exceptional carcass shape. By Sterling Pacific 904 who is out of Beastmodes full sister and renowned for moderate birth weights and explosive early growth Pure Gold T29 offers a similar curve bending genetic profile with the added benefit of ideal docility, positive fat and excellent marbling potential. His data spread indicates daughters that will be medium maturity, highly fertile and easy keeping and with loads of style. 5 sons sell in 2026 including Lot 23 who is special and Lot 38, a sire we used in the Spring.

Top 5% RIB, RUMP, \$A-L, DtC, Top 10% \$A, DOC, Top 20% 200D, MCW, IMF.

INDEXES

\$A	\$A-L
\$267	\$452
6	3

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	+2.3	+3.2	-5.6	+2.8	+60	+104	+130	+124	+12	-8.2	+2.7	+35	+72	+6.0	+3.8	+4.9	-0.6	+4.1	+0.57	+0.76	+0.88	+1.14
ACC	71%	63%	92%	91%	88%	87%	86%	83%	78%	47%	82%	81%	77%	75%	75%	76%	68%	78%	66%	72%	72%	70%
Perc	57	55	35	28	16	24	32	20	88	5	32	8	41	59	2	2	91	18	82	34	29	82

Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

REFERENCE SIRE

SITZ RESILIENT 10208^{PV} HBR

DOB: 15/02/2018

Ident No.: USA19057457

Genetic Status: **AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF**



Sitz Resilient was the record setting US\$165,000 bull at the autumn 2019 Sitz Angus sale. A heifers first calf, Resilient had a weaning ratio of 121 and a yearling ratio of 117 to highlight his curve bending performance. A Sitz Stellar 726D son from the Sitz Miss Burgess female line, his sons have sold to US\$500,000 for Connealy Craftsman who went on to be the highest registration sire in the US for 2024. Resilient calves are born early and easily with explosive growth, while his daughters are sound, fertile, easy keeping females. Resilient progeny are renowned for their overall eye appeal and balance and they haven't disappointed here. 5 sons sell in 2026, including the stylish Lot 22.

Top 5% LA, GL, DtC, Top 10% FA, \$A, CE-DT, Top 15% 200D, 400D.

INDEXES

\$A	\$A-L
\$259	\$445
9	4

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	+1.5	+7.7	-9.5	+3.1	+61	+110	+134	+122	+15	-8.6	+2.1	+10	+75	+6.4	+1.3	-0.9	+0.1	+2.6	+0.64	+0.72	+0.74	+0.72
ACC	90%	77%	99%	99%	98%	98%	98%	94%	90%	55%	97%	98%	90%	90%	89%	87%	83%	90%	72%	99%	99%	94%
Perc	64	10	3	34	14	13	25	22	68	3	54	87	34	54	23	62	64	48	86	26	7	2

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1),Genomics

ANGUS REFERENCE SIRES

REFERENCE SIRE

BALDRIDGE SR GOALKEEPER^{PV} HBR

DOB: 07/01/2019

Ident No.: USA19356243

Genetic Status: **AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF**



Baldridge SR Goalkeeper continues to build his reputation. Initially known as a sire of sires with sons selling to \$110,000, it is his daughters in production that are now cementing his legacy. Goalkeeper adds growth, depth and thick tops to progeny, but they maintain tremendous balance, structural integrity and ease of doing. His dam is a sound footed young daughter of the famous donor, Baldridge Isabel E030, adding to his maternal depth. Two ET brothers sell in the 2026 sale including the extremely stylish Lot 20.

Top 1% LA, Top 5% 200D, 400D, DOC, FA, Top 10% 600D, EMA, \$ABI, Top 15% SS, CWT, \$A-L.

INDEXES

\$A	\$A-L
\$259	\$417
10	13

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	+1.8	-3.8	-2.0	+4.5	+68	+126	+151	+112	+21	-3.1	+3.6	+38	+85	+12.7	+0.5	+0.4	+0.6	+1.7	+0.01	+0.82	+0.70	+0.66
ACC	92%	78%	99%	99%	98%	98%	98%	96%	94%	64%	98%	98%	92%	91%	91%	90%	86%	91%	81%	98%	98%	96%
Perc	61	95	86	65	4	2	6	35	28	87	11	5	13	6	39	40	34	70	26	47	5	1

Traits Observed: Genomics

REFERENCE SIRE

SITZ STELLAR 726D^{PV} HBR

DOB: 23/01/2016

Ident No.: USA18397542

Genetic Status: **AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF**



Sitz Stellar 726D was the outcross Angus sire who went on to kick start one of the most dominant sire line in the USA Angus breed. His progeny are structurally very correct with explosive growth and the fine hair and skin type we strive for. His sons are deep sided and thick topped, quiet and correct, while his daughters are highly fertile, extremely easy keeping, deep sided and easy fleshing and they will last in your herd. We used him exclusively in a flush with the donor Lawsons Anticipation K1639 and they don't disappoint. 3 sons sell in the 2026 sale including Lot 19, a young sire we think has a lot to offer the industry. Top 1% RIB, Top 5% GL, DtC, RUMP, \$A-L, Top 10% MCW, CLAW, Top 15% 400D, 600D, FA, Top 20% LA, \$A.

INDEXES

\$A	\$A-L
\$243	\$441
20	5

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	+1.4	+5.8	-9.1	+2.6	+58	+111	+142	+139	+10	-8.6	+1.5	+28	+59	+3.8	+5.4	+3.7	-0.2	+1.3	+0.64	+0.58	+0.80	+0.90
ACC	94%	84%	99%	99%	98%	98%	98%	97%	96%	67%	98%	98%	94%	92%	92%	92%	89%	92%	81%	99%	99%	96%
Perc	65	26	4	25	24	12	14	8	93	3	75	24	79	82	1	5	79	79	86	8	14	17

Traits Observed: Genomics



19 SPRYS STELLAR V624^{PV}

LGS24V624 DOB: 21/06/2024 HBR

Genetic Status: **AMF, CAF, DDF, NHF**

MOHNEN SUBSTANTIAL 272[#]
Sire: SITZ STELLAR 726D^{PV}
 SITZ PRIDE 200B[#]
 G A R ANTICIPATION[#]
Dam: LAWSONS ANTICIPATION K1639^E
 LAWSONS ADMIRAL D805[#]

Sitz Stellar 726D progeny need little introduction, he has been a specialist for moderate birth weights, fast early growth and daughters that sit in the Top 1% for Mature Body Condition and Top 4% for Days to Calving. We lost Lawsons Anticipation K1639, but not before she left a great impression here at Sprys, her Goalkeeper daughters in particular are absolute stars. Stellar V624 is a very stylish young sire, deep sided, thick and powerful with huge capacity, outstanding temperament and very correct. Expect his calves to be born early and then really grow with thick tops, deep sides and leave daughters that are soft, fertile and easy keeping. Top 1% RIB FAT, Top 10% GL, BWT, Top 15% DtC, EMA, RUMP FAT, RBY.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$239	\$392
24	28

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+4.4	+6.4	-8.6	+1.2	+44	+88	+109	+86	+0.39	+8.3	+13	-7.1	+1.1	+15	+44	+10.2	+4.4	+2.3	+1.0	+1.4	+0.41	+0.74	+1.02	+1.24
ACC	71%	63%	83%	83%	84%	82%	83%	80%	71%	81%	77%	47%	81%	79%	73%	72%	72%	73%	64%	76%	65%	70%	70%	67%
Perc	38	20	6	8	85	69	77	76	20	47	85	12	86	73	97	17	1	14	16	77	69	30	63	96

Traits Observed: BWT,200WT,DOC,Genomics

20 SPRYS GOALKEEPER V640^{PV}

LGS24V640 DOB: 06/07/2024 HBR

Genetic Status: **AMF, CAF, DDF, NHF**

SYDGEN ENHANCE^{SV}
Sire: BALDRIDGE SR GOALKEEPER^{PV}
 BALDRIDGE ISABEL E030[#]
 G A R ANTICIPATION[#]
Dam: LAWSONS ANTICIPATION K1639^E
 LAWSONS ADMIRAL D805[#]

Another very stylish Anticipation K1639 son, this time by the tried and true Baldrige SR Goalkeeper whose reputation is growing as sons and daughters are coming into production. The full sisters to Goalkeeper V640 were standouts at weaning which highlights the maternal depth in this pedigree. Goalkeeper V640 has a little more punch but loads of style, he is thick topped and extremely well muscled yet still maintains an excellent birth to growth spread and above average Mature body Condition EBV, indicating progeny that will grow fast but also leave sound, quiet and easy care daughters that will really last. Top 1% DOC, Top 10% EMA, Top 15% 400D, RBY, LA, Top 20% 200D, 600D, CWT, CA.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$215	\$360
49	54

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+0.6	-2.9	-0.3	+4.5	+60	+108	+140	+118	+0.24	+8.6	+15	-2.2	+0.7	+47	+82	+12.3	-0.8	-2.1	+1.1	+1.7	-0.21	+0.66	+0.84	+0.88
ACC	71%	61%	83%	83%	84%	82%	83%	80%	71%	81%	77%	46%	81%	79%	72%	72%	71%	72%	64%	75%	65%	71%	71%	68%
Perc	71	93	96	65	18	15	16	27	61	41	69	95	93	1	18	7	69	80	13	70	11	17	21	14

Traits Observed: 200WT,DOC,Genomics



K1639 Lawsons Anticipation is the dam of Lots 19, 20, 26, 28 & 35.



21 SPRYS SO RIGHT V642^{PV}

LGS24V642

DOB: 06/07/2024

HBR

Genetic Status: **AMF, CAF, DDF, NHF**

BALDRIDGE ALTERNATIVE E125^{PV}
Sire: KNOWLA SO RIGHT S48^{PV}
 KNOWLA DESIGNER L21^{SV}
 R B TOUR OF DUTY 177^{PV}
Dam: TEXAS UNDINE M113^{PV}
 TEXAS UNDINE Z183^{PV}

The first So Right son of 2026 and the maternal depth in this pedigree is unsurpassed. Combining the \$190,000 Knowla So Right S48 whose maternal lineage is unmatched with the \$45,000 Texas Undine M113, a direct daughter of the renowned Texas Undine Z183 and full sister to Texas Undine L621. In the recent Angus Australia Cohort 13 progeny report, Knowla So Right S48 progeny averaged number 1 for MSA Marbling and also number 1 for average Claw set and number 3 for average MSA Index, adding serious carcass credentials. So Right V642 is a powerful So Right S48 son, deep and thick. Top 5% CED, Top 10% RUMP, Top 15% GL, Top 20% MCW, MBC, CWT.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$219	\$387
45	32

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+9.3	+1.3	-7.2	+3.4	+52	+98	+135	+124	+0.39	+6.5	+9	-4.1	+0.8	+19	+82	+9.5	+1.2	+3.4	+0.5	+2.0	+0.59	+0.74	+0.98	+1.00
ACC	70%	61%	83%	83%	84%	83%	83%	80%	66%	75%	76%	47%	81%	80%	74%	74%	73%	74%	65%	77%	67%	70%	70%	66%
Perc	4	73	15	41	50	39	24	20	20	79	96	69	91	57	18	22	25	7	39	63	83	30	53	43

Traits Observed: BWT,200WT,DOC,Genomics

22 SPRYS RESILIENT V601^{PV}

LGS24V601

DOB: 28/07/2024

HBR

Genetic Status: **AMF, CAF, DDF, NHF**

SITZ STELLAR 726D^{PV}
Sire: SITZ RESILIENT 10208^{PV}
 SITZ MISS BURGESS 1856[#]
 CLUNES CROSSING DUSTY M13^{PV}
Dam: SPRYS-W BARUNAH Q545^{PV}
 WATTLETOP BARUNAH E295^{DV}

The grand dam of Resilient V601 is the \$38,000 Wattletop Barunah E295 who has been a foundation donor at Sprys and should need no introduction. Given the combination with Sitz Resilient 10208, expect this young sire to leave daughters that absolutely excel for maternal value. Resilient V601 is deep, thick, long and correct. A mid maturity young sire with an ideal temperament. His dam Q545 has performed extremely well at Sprys, sons have sold to \$18,000. Top 5% GL, Top 10% CED, MILK, LA, Top 15% CE-DT, Top 20% SS.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$224	\$382
39	36

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+8.3	+7.3	-9.5	+2.7	+55	+99	+125	+93	+0.15	+7.3	+26	-6.3	+3.3	+8	+65	+5.1	-0.6	-3.4	+0.6	+1.5	+0.46	+0.76	+0.92	+0.82
ACC	70%	62%	83%	83%	84%	82%	82%	80%	70%	81%	76%	45%	81%	79%	72%	72%	71%	72%	63%	75%	64%	72%	72%	69%
Perc	8	13	3	27	38	36	44	66	83	66	6	22	16	91	64	70	65	92	34	75	73	34	38	7

Traits Observed: GL,BWT,200WT,400WT,Genomics



Texas M113 is the dam of Lots 21, 25, 27, 30 & 33.

23 SPRYS NEW GROUND V571^{SV}

LGS24V571

DOB: 25/08/2024

HBR

Genetic Status: AMF, CAF, DDF, NHF

LANDFALL NEW GROUND N90^{PV}
Sire: SPRYS INVINCIBLE T570^{SV}
 SPRYS-W NIGHTINGALE Q554[#]
 SYDGEN ENHANCE^{SV}
Dam: SPRYS-W JANET R549[#]
 COOLANA JANET K175[#]

New Ground V571 is a stylish young sire that has a beautiful skin, exceptional balance and is just so well made with extra length, width and docility. Invincible T570 was used in the Sprys herd in Spring 2023, we were impressed by his slick coat, soundness, carcass shape and overall balance. New Ground V571 has loads of growth yet retains calving ease. Expect New Ground V571 daughters to have a little extra punch yet be soft, easy keeping and functional with added marbling potential. Top 5% 600D, MBC, SS, Top 10% 200D, 400D, MCW. Top Sire Potential.

MEASUREMENTS
Scrotal Size I
Weight I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$205	\$391
61	29

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+5.2	+1.9	-2.7	+5.8	+63	+115	+154	+143	+0.54	+9.0	+19	-3.1	+4.8	+16	+80	+5.2	+1.0	+1.6	-0.9	+3.3	-0.02	+0.92	+1.10	+0.92
ACC	66%	58%	82%	80%	82%	80%	78%	72%	81%	74%	43%	78%	75%	68%	68%	69%	69%	59%	73%	61%	64%	64%	63%	
Perc	30	68	79	87	10	7	4	6	3	35	35	87	2	71	21	69	29	22	96	32	23	68	79	21

Traits Observed: BWT,200WT,400WT,Genomics

24 SPRYS PURE GOLD V591^{PV}

LGS24V591

DOB: 23/07/2024

HBR

Genetic Status: AMF, CAF, DDF, NHF

STERLING PACIFIC 904^{PV}
Sire: PRIME PURE GOLD T29^{PV}
 PRIME SHASTA P69^{SV}
 RENNYLEA BALANCE N455^{PV}
Dam: SPRYS-W PATAWALLA S541^{SV}
 SPRYS-W PATAWALLA N532[#]

Pure Gold V591 is softer, thicker, longer, just so docile and extremely well made. His dam S541 is the highly proven combination of Edmund E11 with Hector H249. We purchased his sire, Prime Pure Gold T29 for \$86,000 at just 14 months as a yearling with exceptional carcass. Pure Gold V591 is a quality young sire with the rare combination of eye appeal, style, pedigree depth and an outstanding data spread. Top 5% MBC, Top 10% RUMP, Top 15% BWT, IMF, \$A, \$A-L, Top 20% GL, DtC, EMA, RIB, CLAW.

MEASUREMENTS
Scrotal Size I
Weight I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$256	\$418
11	13

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+4.9	+1.3	-6.9	+1.6	+51	+90	+112	+103	+0.51	+6.8	+14	-6.6	+2.5	+24	+53	+10.0	+1.8	+3.2	+0.5	+4.4	+0.85	+0.68	+0.88	+1.14
ACC	65%	57%	82%	82%	83%	81%	81%	79%	68%	79%	75%	41%	79%	76%	70%	70%	69%	71%	59%	74%	62%	61%	61%	59%
Perc	33	73	18	12	57	65	70	49	5	75	75	18	38	36	88	18	16	8	39	14	95	20	29	82

Traits Observed: GL,BWT,200WT,400WT,Genomics

25 SPRYS RESILIENT V630^{PV}

LGS24V630

DOB: 28/06/2024

HBR

Genetic Status: AMF, CAF, DDF, NHF

SITZ STELLAR 726D^{PV}
Sire: SITZ RESILIENT 10208^{PV}
 SITZ MISS BURGESS 1856[#]
 R B TOUR OF DUTY 177^{PV}
Dam: TEXAS UNDINE M113^{PV}
 TEXAS UNDINE Z183^{PV}

The first of an impressive group of Sitz resilient 10208 sons from the Texas Undine M113 donor dam. Maternal excellence underpins Resilient V630, his sire has become synonymous with type and balance and very stylish daughters while the \$45,000 Texas Undine M113 is a direct daughter of the renowned Texas Undine Z183 and a full sister to Texas Undine L621 whose sons have sold to \$58,000 and averaged \$39,000. Texas Undine M113 is a foundation donor at Sprys, adding her trademark depth, punch and extreme docility to her progeny. Resilient V630 is no exception, he is docile and a long, well made young sire with excellent butt shape in a medium maturity package. He has a little extra punch from M113 but expect him to leave daughters that excel for weight gain, fertility, structure, docility and ease of doing. The kind of daughters that will last and don't go out of style. Top 5% 200D, \$A-L, Top 10% 400D, MBC, DtC, LA, \$A, Top 15% CLAW, FA, Top 20% 600D, CWT.

MEASUREMENTS
Scrotal Size I
Weight I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$266	\$447
6	4

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	-0.9	+1.8	-6.1	+5.7	+67	+112	+140	+134	+0.48	+9.7	+10	-7.8	+1.9	+28	+81	+7.3	-0.6	+0.3	+0.7	+2.0	+0.08	+0.64	+0.78	+0.82
ACC	71%	62%	83%	83%	84%	82%	83%	80%	67%	77%	76%	46%	81%	79%	72%	72%	71%	72%	64%	75%	63%	72%	72%	67%
Perc	80	69	28	86	5	10	16	11	7	23	94	7	61	24	20	44	65	41	28	63	32	14	11	7

Traits Observed: BWT,200WT,DOC,Genomics



26 SPRYS ANTICIPATION V638^{PV} LGS24V638 DOB: 03/07/2024 HBR

Genetic Status: **AMF, CAF, DDF, NHF**

SYDGEN ENHANCE^{SV}
Sire: BALDRIDGE SR GOALKEEPER^{PV}
 BALDRIDGE ISABEL E030[#]
 G A R ANTICIPATION[#]
Dam: LAWSONS ANTICIPATION K1639^F
 LAWSONS ADMIRAL D805[#]

Baldrige SR Goalkeeper sons have impressed over the last few years, but it his daughters that will perhaps fulfill his legacy. They have a little extra punch, yet retain the balance, style and functionality to make tremendous breeders for the future, we expect to see them on the bottom side of the pedigrees of many elite sons in the future. The full sisters to Anticipation V638 were absolute standouts at weaning and their Lawsons Anticipation K1639 donor dam has certainly left her mark here at Sprys. Anticipation V638 is a long, correct, well muscled young sire with a beautiful skin type in a medium maturity package. Expect his daughters to be functional matrons in your herd. Full brother to Lot 20. Top 10% RBY, Top 15% CLAW.

MEASUREMENTS	
Scrotal Size	I
Weight	I

INDEXES	
\$A	\$A-L
\$202	\$308
64	86

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+0.5	+1.4	+0.4	+3.8	+47	+83	+104	+66	+0.14	+8.4	+15	-3.1	+1.8	+16	+68	+8.8	-0.6	-2.7	+1.2	+2.5	+0.12	+0.64	+0.96	+1.16
ACC	70%	61%	83%	82%	84%	82%	82%	80%	71%	80%	76%	46%	80%	79%	72%	72%	71%	72%	64%	75%	66%	70%	70%	68%
Perc	71	73	98	50	75	82	84	93	85	45	66	87	65	70	54	28	65	86	10	50	37	14	48	86

Traits Observed: BWT,200WT,DOC,Genomics

27 SPRYS SO RIGHT V632^{PV} LGS24V632 DOB: 29/06/2024 HBR

Genetic Status: **AMF, CAF, DDF, NHF**

SITZ STELLAR 726D^{PV}
Sire: SITZ RESILIENT 10208^{PV}
 SITZ MISS BURGESS 1856[#]
 R B TOUR OF DUTY 177^{PV}
Dam: TEXAS UNDINE M113^{PV}
 TEXAS UNDINE Z183^{PV}

Another quality young sire from the combination of Sitz Resilient 10208 and the extremely docile Texas Undine M113. These sires should leave daughters that excel for maternal form and function. Resilient V632 has a little extra punch and is well suited for self replacing breeders chasing markets that require a little more carcass weight. Expect Resilient V632 calves to be born early with explosive growth. Top 15% GL, Top 20% 400D, MCW, MBC. Full brother to Lot 25.

MEASUREMENTS	
Scrotal Size	I
Weight	I

INDEXES	
\$A	\$A-L
\$181	\$335
82	73

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	-0.8	+2.0	-7.7	+5.4	+58	+106	+136	+128	+0.40	+8.1	+15	-3.1	+1.6	+20	+76	+5.0	-3.2	-4.2	+0.8	+1.5	+0.30	+0.86	+0.94	+0.96
ACC	72%	62%	84%	83%	84%	83%	83%	80%	66%	77%	77%	46%	81%	80%	73%	72%	72%	73%	65%	76%	64%	72%	72%	66%
Perc	79	67	11	82	25	20	21	16	18	51	71	87	72	54	30	71	97	96	24	75	57	55	43	31

Traits Observed: BWT,200WT,DOC,Genomics

28 SPRYS STELLAR V625^{PV} LGS24V625 DOB: 25/06/2024 HBR

Genetic Status: **AMF, CAF, DDF, NHF**

MOHNEN SUBSTANTIAL 272[#]
Sire: SITZ STELLAR 726D^{PV}
 SITZ PRIDE 200B[#]
 G A R ANTICIPATION[#]
Dam: LAWSONS ANTICIPATION K1639^F
 LAWSONS ADMIRAL D805[#]

Another very stylish young sire from the combination of Sitz Stellar 726D and Lawsons Anticipation K1639. Stellar V625 is a slightly later young sire but still so beautifully made. He has the excellent birth to growth spread we expect from his sire as well the structure we expect from his unique combination. Expect Stellar V625 progeny to be born easily and grow into thick topped females that retain the ability to lay fat and last. Top 10% BWT, Top 15% RBY, CLAW, FA, Top 20% GL, EMA. Full brother to Lot 19, 35.

MEASUREMENTS	
Scrotal Size	I
Weight	I

INDEXES	
\$A	\$A-L
\$207	\$352
59	61

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+2.9	+3.6	-7.1	+1.2	+42	+86	+105	+95	+0.37	+6.8	+12	-5.2	+1.0	+11	+45	+10.3	+1.2	-0.7	+1.1	+2.6	+0.00	+0.62	+0.78	+0.98
ACC	71%	62%	83%	83%	84%	82%	83%	80%	70%	81%	77%	47%	80%	79%	72%	72%	71%	72%	64%	75%	65%	70%	70%	67%
Perc	52	51	16	8	90	75	83	62	25	75	86	44	88	86	96	16	25	59	13	48	25	12	11	37

Traits Observed: BWT,200WT,DOC,Genomics



29 SPRYS DATA PLUS V597^{PV}

LGS24V597

DOB: 12/08/2024

HBR

Genetic Status: **AMF, CAF, DDF, NHF**

DUNOON Q943^{SV}
Sire: DUNOON DATA PLUS S603^{PV}
 DUNOON Q226^{SV}
 BOSS LAKE BONAFIDE 722E^{PV}
Dam: SPRYS-W ANNIE Q578^{PV}
 KANSAS ANNIE G239^{SV}

The 1st young sire by the \$120,000 Data Plus S603 to be offered at Sprys and he doesn't disappoint. Data Plus S603 progeny are just so correct, not bad from a sire that is well suited to heifers and yet weighs in at 1260kgs. Data Plus V597 is a mid maturity young sire with a beautiful skin type, excellent temperament, well balanced and very correct. His dam is from the renowned Kansas Annie family with all her sons to date making the auction at Sprys. Expect Data Plus V592 daughters to be the kind that will last in your herd and make extremely functional, high quality females. Top 5% RBY, EMA, Top 15% MBC, Top 20% MCH, LA.

MEASUREMENTS	
Scrotal Size	I
Weight	I

INDEXES	
\$A	\$A-L
\$218	\$378
46	39

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+2.0	+2.0	-5.2	+3.9	+56	+92	+130	+123	+0.44	+10.2	+15	-5.6	+1.5	+27	+75	+13.4	-1.0	-2.6	+1.6	+0.9	-0.23	+0.78	+0.94	+0.90
ACC	64%	55%	83%	83%	83%	82%	82%	79%	66%	76%	75%	42%	80%	77%	71%	71%	70%	72%	61%	75%	63%	63%	63%	59%
Perc	60	67	41	52	32	57	31	21	12	16	69	35	75	25	34	4	73	85	3	86	10	38	43	17

Traits Observed: BWT,200WT,400WT,Genomics

30 SPRYS RESILIENT V622^{PV}

LGS24V622

DOB: 18/06/2024

HBR

Genetic Status: **AMF, CAF, DDF, NHF**

SITZ STELLAR 726D^{PV}
Sire: SITZ RESILIENT 10208^{PV}
 SITZ MISS BURGESS 1856^F
 R B TOUR OF DUTY 177^{PV}
Dam: TEXAS UNDINE M113^{PV}
 TEXAS UNDINE Z183^{PV}

The \$45,000 Texas Undine M113 coupled with the US\$500,000 Sitz Resilient 10208 just adds so much maternal quality to this quality young sire. M113 was a direct daughter of the famous Texas Undine Z183 and impressed everyone with her excellent structure, capacity and outstanding temperament. Resilient V622 is a mid maturity sire, he is quiet, deep, long and balanced with extra depth and just so correct. For those who are seeking added carcass weight and EMA Resilient V622 will add weight whilst leaving very stylish and highly functional daughters. Great herds are built on great cows, Resilient V622 is the type that you can build your herd on. Full brother to Lot 25, 27, 31. Top 5% GL, FA, LA, Top 10% 200D, CWT, RBY, Top 20% 600D, MCW.

MEASUREMENTS	
Scrotal Size	I
Weight	I

INDEXES	
\$A	\$A-L
\$208	\$364
57	51

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+0.2	+1.3	-9.0	+5.7	+63	+103	+139	+127	+0.38	+8.5	+14	-4.1	+1.3	+12	+88	+8.4	-1.6	-3.9	+1.2	+0.9	+0.55	+0.88	+0.68	+0.78
ACC	71%	62%	83%	83%	84%	82%	83%	80%	67%	78%	77%	46%	81%	79%	72%	72%	71%	72%	64%	75%	64%	72%	72%	67%
Perc	73	73	5	86	10	27	17	17	23	43	75	69	81	82	9	32	83	94	10	86	81	60	4	4

Traits Observed: BWT,200WT,DOC,Genomics

31 SPRYS SO RIGHT V523^{SV}

LGS24V523

DOB: 10/07/2024

HBR

Genetic Status: **AMF, CAF, DDC, NHF**

BALDRIDGE ALTERNATIVE E125^{PV}
Sire: KNOWLA SO RIGHT S48^{PV}
 KNOWLA DESIGNER L21^{SV}
 KAROO G188 FRANKLIN P308^{SV}
Dam: SPRYS MISS FRANKLIN T668^F
 LAWSONS INCREDIBLE L890^{SV}

So Right V623 is a well made and powerful young sire, thick, deep and soft with added capacity that stands on a very square base. He is a heifers first calf, from a Wattletop Franklin G188 granddaughter which brings in the renowned Wattletop Barunah E295 donor for increased maternal depth. The combination with Knowla So Right S48 adds a lot of balance with extra punch from his dam, expect So Right V523 steers to deliver weight and carcass quality, whilst his daughters should be easy keeping and fertile. Top 5% RUMP.

MEASUREMENTS	
Scrotal Size	I
Weight	I

INDEXES	
\$A	\$A-L
\$218	\$367
46	49

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+1.5	+1.7	-3.4	+4.0	+53	+93	+126	+100	+0.31	+4.7	+20	-6.1	+1.5	+22	+67	+5.5	+2.1	+4.2	-0.8	+2.5	+0.23	+1.00	+0.98	+0.92
ACC	66%	57%	82%	81%	83%	81%	81%	78%	68%	78%	74%	42%	79%	77%	72%	71%	71%	72%	61%	76%	64%	68%	68%	66%
Perc	64	70	70	54	45	54	40	54	40	95	29	26	75	44	57	65	12	4	95	50	49	81	53	21

Traits Observed: BWT,200WT,400WT,Genomics



32 LCM ANGUS V49^{PV}

LCM24V49 DOB: 07/08/2024 HBR

STERLING PACIFIC 904^{PV}
Sire: PRIME PURE GOLD T29^{PV}
 PRIME SHASTA P69^{SV}
 RENNYLEA PROSPECT P550^{PV}
Dam: PATHFINDER PROSPECT S1150^{PV}
 PATHFINDER KONQUER P1171^{SV}

Genetic Status: **AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF**

V49 is a moderate maturity young sire, thick and deep with excellent butt shape, a smooth shoulder and excellent temperament. His progeny will weigh like lead, expect heavier carcass weights with excellent marbling potential. His dam is sired by the \$38,000 Rennylea Prospect P550 who is leaving progeny that are sound, stylish and extremely easy doing. V49 is one of the highest performance sons of the \$86,000 Prime Pure Gold going around. He will add the rare combination of increased weight gain whilst retaining the capacity for fertile, easy keeping daughters. Top 10% DtC, Top 15% 200D, MBC, IMF, Top 20% \$A.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$246	\$387
17	32

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	-9.3	-0.8	-2.4	+6.7	+61	+97	+128	+114	+0.43	+5.7	+17	-7.8	+2.9	+23	+76	+7.4	+0.2	+0.9	+0.3	+4.6	+0.81	+0.70	+1.02	+1.10
ACC	67%	58%	83%	82%	83%	82%	82%	79%	69%	79%	76%	42%	80%	77%	71%	71%	70%	71%	61%	75%	64%	63%	63%	60%
Perc	98	86	82	95	15	42	36	32	13	88	51	7	25	42	31	43	46	32	52	12	94	23	63	73

Traits Observed: GL,Genomics

33 SPRYS SO RIGHT V633^{PV}

LGS24V633 DOB: 02/07/2024 HBR

BALDRIDGE ALTERNATIVE E125^{PV}
Sire: KNOWLA SO RIGHT S48^{PV}
 KNOWLA DESIGNER L21^{SV}
 R B TOUR OF DUTY 177^{PV}
Dam: TEXAS UNDINE M113^{PV}
 TEXAS UNDINE Z183^{PV}

Genetic Status: **AMF, CAF, DDF, NHF**

In the most recent Angus Australia progeny test cohort, So Right progeny averaged 1st for Claw set, 1st for MSA Marble score, 3rd for MSA Index and 4th for Coat type. That's on top of his outstanding maternal lineage. Couple this with the \$45,000 Texas Undine M113 who is stacked with great cows, adds docility, capacity and lift and So Right V633 has so much depth and balance in his pedigree. Donors of M113's quality are hard to find, so much capacity, style and an amazing temperament. Expect So Right V633 progeny are born easily and leave steers ideally suited to high carcass merit supply chains, while daughters will be easy keeping and extremely functional. Top 10% RUMP, Top 15% LA. Full brother to Lot 21.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$225	\$361
38	53

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+5.1	+3.8	-1.1	+2.9	+45	+81	+104	+80	+0.29	+6.8	+11	-4.8	+0.7	+16	+64	+7.5	+1.2	+3.0	+0.2	+3.7	+0.26	+0.76	+1.00	+0.86
ACC	70%	61%	83%	83%	84%	83%	83%	80%	66%	76%	76%	47%	81%	80%	74%	74%	73%	74%	65%	77%	67%	70%	70%	66%
Perc	31	49	93	30	81	86	85	82	46	76	91	54	93	68	65	41	25	9	58	24	52	34	58	11

Traits Observed: BWT,200WT,DOC,Genomics

34 SPRYS DATA PLUS V546^{SV}

LGS24V546 DOB: 03/08/2024 HBR

DUNOON Q943^{SV}
Sire: DUNOON DATA PLUS S603^{PV}
 DUNOON Q226^{SV}
 SPRYS-W GENERAL N521^{PV}
Dam: SPRYS-W PATAWALLA Q552[#]
 PATAWALLA H41[#]

Genetic Status: **AMF, CAF, DDF, NHF**

We purchased Data Plus S603 for \$120,000 on the strength of his structure, softness and docility. He has retained his structure, temperament and doing ability but now weighs in at 1260 kgs, making him unique as a heifer mating option that offers so much more. Data Plus V546 is extremely well balanced. He is free moving young sire with excellent neck extension, a smooth shoulder, added depth and a great skin type in a medium maturity package. Expect Data Plus V546 to add weight gain to progeny whilst leaving tremendously functional daughters that excel for fertility, calving ease and growth and just last in your herd. Top 5% 200D, 600D, CWT, Top 10% 400D, MCW, \$A-L, Top 15% GL, Top 20% DtC, \$A.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$243	\$430
20	8

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+0.7	+5.7	-7.3	+5.6	+67	+114	+157	+143	+0.33	+9.1	+20	-6.7	+2.1	+24	+93	+5.6	-1.9	-1.9	+0.4	+1.7	+0.10	+0.82	+0.94	+0.98
ACC	65%	57%	83%	82%	83%	82%	82%	79%	70%	79%	75%	43%	80%	77%	72%	71%	71%	72%	62%	76%	64%	64%	63%	63%
Perc	70	27	14	84	5	7	3	6	34	32	30	17	54	38	5	64	87	77	46	70	34	47	43	37

Traits Observed: BWT,200WT,400WT,Genomics

35 SPRYS STELLAR V620 PV

LGS24V620

DOB: 22/07/2024

HBR

Genetic Status: **AMFU, CAFU, DDFU, NHU**

MOHNEN SUBSTANTIAL 272#
Sire: SITZ STELLAR 726D^{PV}
 SITZ PRIDE 200B#
 G A R ANTICIPATION#
Dam: LAWSONS ANTICIPATION K1639^F
 LAWSONS ADMIRAL D805#

The last of the Stellar 762D/Lawsons Anticipation K1639 sons. Expect Stellar V620 progeny to be born early and easily and leave fertile and functional daughters that last in your herd. Top 5% LA, Top 10% DOC, RIB, FA, Top 15% GL, SS. Full brother to Lot 19, 28.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$195	\$348
71	64

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+4.7	+3.3	-7.2	+2.7	+46	+90	+117	+101	+0.37	+8.4	+11	-4.8	+3.3	+34	+50	+8.1	+2.5	-0.9	+0.6	+2.2	+0.31	+0.78	+0.74	+0.76
ACC	70%	62%	83%	82%	83%	82%	80%	70%	81%	76%	46%	80%	78%	72%	71%	71%	72%	64%	75%	64%	71%	71%	69%	
Perc	34	54	15	27	79	63	61	52	25	46	90	54	16	10	92	35	9	62	34	58	58	38	7	3

Traits Observed: Genomics

36 SPRYS CRAFTSMAN V556 PV

LGS24V556

DOB: 30/07/2024

HBR

Genetic Status: **AMF, CAF, DDF, NHF**

SITZ RESILIENT 10208^{PV}
Sire: CONNEALY CRAFTSMAN^{PV}
 BLACK CATHY OF CONANGA 8521#
 SYDGEN BLACK PEARL 2006^{PV}
Dam: SPRYS-W BARUNAH S510^{PV}
 WATTLETOP BARUNAH E295^{DV}

Craftsman V556 is a quality young sire from the US\$500,000 Connealy Craftsman who was the number 1 sire for progeny registrations in the US in 2024. He is renowned for his maternal traits, explosive growth and overall balance. The dam of Craftsman V556 is a quality young daughter of the \$38,000 foundation donor Wattletop Barunah E295 whose legacy will be felt at Sprys for years to come. Craftsman V556 is a well balanced young sire, expect his daughters to be highly fertile and easy doing. Top 5% DtC, RIB, RUMP, Top 15% CWT, LA.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$238	\$376
24	41

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	-5.1	+4.6	-5.0	+5.5	+56	+96	+120	+87	+0.30	+6.0	+20	-9.2	+0.6	+12	+85	-1.1	+3.3	+3.9	-0.9	+2.5	+0.41	+0.86	+0.98	+0.86
ACC	68%	57%	82%	82%	83%	81%	81%	78%	67%	77%	74%	43%	79%	78%	71%	71%	70%	71%	62%	75%	63%	73%	73%	67%
Perc	94	39	44	83	30	46	54	75	43	85	33	2	94	84	12	99	4	5	96	50	69	55	53	11

Traits Observed: GL,BWT,200WT,400WT,Genomics

37 SPRYS NEW GROUND V566

LGS24V566

DOB: 17/08/2024

HBR

Genetic Status: **AMF, CAF, DDFU, NHFU**

LANDFALL NEW GROUND N90^{PV}
Sire: SPRYS INVINCIBLE T570^{SV}
 SPRYS-W NIGHTINGALE Q554#
 G A R INERTIA^{PV}
Dam: SPRYS-W INERTIA ANN R546^F
 WATTLETOP ANN F56^{SV}

A quality son of Sprys Invincible T20, this time from the well known Wattletop Ann family. New Ground V566 is a medium maturity young sire with an excellent skin type. Given the combination of New Ground N90 and Wattletop Ann F56, expect New Ground V566 daughters to be easy keeping and functional whilst steers should be ideal for both carcass quality and quantity. Top 10% SS.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$221	\$379
43	38

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+3.5	+5.2	-5.1	+4.4	+53	+100	+128	+108	+0.34	+8.9	+20	-3.8	+3.8	+14	+73	+9.2	+0.3	+1.6	+0.2	+3.1	+0.74	-	-	-
ACC	58%	52%	67%	70%	68%	67%	66%	66%	47%	50%	61%	40%	64%	62%	59%	59%	60%	60%	53%	63%	53%	-	-	-
Perc	46	33	43	63	45	33	36	42	32	35	30	75	9	78	40	24	43	22	58	36	91	-	-	-

Traits Observed: BWT,200WT,400WT

38 SPRYS PURE GOLD V554 PV

LGS24V554

DOB: 30/07/2024

HBR

Genetic Status: **AMFU, CAFU, DDFU, NHFU**

STERLING PACIFIC 904^{PV}
Sire: PRIME PURE GOLD T29^{PV}
 PRIME SHASTA P69^{SV}
 LANDFALL KEYSTONE N680^{SV}
Dam: SPRYS-W ANNIE S527^{SV}
 SPRYS-W ULTIMATES ANNIE Q534[#]

The dam of Pure Gold V554 combines the renowned Kansas Annie cow family with the maternal excellence of Landfall Keystone N680. His sire, Prime Pure Gold T29 was purchased for \$86,000 as a 14 month old yearling on the strength of his skin type and outstanding carcass shape. We admired Pure Gold V554 so much that we used him in the Spring 2025. We expect Pure Gold V554 progeny to be moderate at birth with explosive growth and finishing with big carcass weights and EMA. Top 5% CWT, RBY, Top 15% 600D, EMA, Top 20% MCW, MBC, SS, CLAW.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$235	\$395
27	26

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+1.2	+1.1	-3.1	+2.4	+59	+102	+142	+126	+0.39	+7.8	+19	-3.2	+3.1	+23	+95	+10.7	-0.8	-0.4	+1.6	+2.5	+0.35	+0.68	+1.22	+1.14
ACC	65%	57%	82%	82%	83%	81%	81%	79%	69%	79%	75%	41%	79%	76%	70%	70%	69%	71%	60%	74%	62%	60%	60%	59%
Perc	66	75	74	22	22	29	14	18	20	58	39	85	20	40	3	14	69	53	3	50	62	20	94	82

Traits Observed: GL,BWT,200WT,400WT,Genomics

39 LCM ANGUS V17 PV

LCM24V17

DOB: 26/07/2024

APR

Genetic Status: **AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF**

STERLING PACIFIC 904^{PV}
Sire: PRIME PURE GOLD T29^{PV}
 PRIME SHASTA P69^{SV}
 PATHFINDER PINNACLE P559^{PV}
Dam: PATHFINDER GARTH S1249^{SV}
 UNKNOWN

V17 is a high calving ease, moderate birth son of the \$86,000 Prime Pure Gold T29 sire who has impressed with his outstanding carcass type and docility. His dam's sire, Pathfinder Pinnacle P559 was a Te Mania Garth G67 son who is Top 1% for docility. Expect V17 to improve calving ease whilst leaving daughters that are super quiet, highly fertile and easy keeping. Top 1% RIB, RUMP, Top 5% CE-DT, DtC, Top 10% CED, SS, Top 15% BWT, CLAW, \$A, \$A-L, Top 20% DOC.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$257	\$419
11	12

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+8.5	+8.8	-5.9	+1.7	+53	+84	+102	+83	+0.38	+5.8	+11	-8.1	+4.0	+29	+57	+5.1	+4.8	+6.7	-0.7	+3.4	+0.70	+0.64	+0.94	+1.18
ACC	66%	57%	82%	82%	83%	81%	82%	79%	68%	79%	75%	40%	79%	76%	71%	70%	69%	71%	60%	75%	63%	61%	61%	60%
Perc	7	5	30	13	49	79	87	79	23	88	91	5	6	20	82	70	1	1	93	30	90	14	43	89

Traits Observed: GL,Genomics

40 SPRYS DATA PLUS V599 PV

LGS24V599

DOB: 08/08/2024

HBR

Genetic Status: **AMF, CAF, DDF, NHF**

DUNOON Q943^{SV}
Sire: DUNOON DATA PLUS S603^{PV}
 DUNOON Q226^{SV}
 RENNYLEA L508^{PV}
Dam: SPRYS-W ANNE P550^{PV}
 WATTLETOP ANN F56^{SV}

There is so much maternal excellence and marbling potential present in Data Plus V599's pedigree. His dam is a grand daughter of Wattletop Ann F56 and sired by Rennylea L508, the same sire and the dam of Dunoon Data Plus S603 which brings a double dose of the famous Rennylea H424 donor dam to the mix. Data Plus V599 is a high calving ease, moderate birth weight young sire who will add softness and fertility to his daughters and at +169 for MSA marbling expect him to add tremendous carcass quality as well. Data Plus S603 calves are very correct and he adds a little lift while still retaining softness and functionality. Top 5% RIB, RUMP, Top 10% MILK, DOC, IMF, Top 20% CED, BWT, DtC, LA.

MEASUREMENTS	
Scrotal Size	I
Weight	I

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$219	\$368
45	48

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+6.5	+0.0	-4.8	+2.1	+45	+81	+108	+94	+0.32	+6.7	+25	-6.5	+2.7	+36	+57	+7.4	+3.3	+3.8	-0.6	+5.1	+0.62	+0.86	+0.96	+0.90
ACC	66%	58%	83%	83%	84%	82%	83%	80%	71%	80%	76%	46%	80%	78%	72%	72%	72%	73%	63%	76%	65%	64%	64%	61%
Perc	19	82	48	17	80	86	78	64	37	76	8	19	32	8	83	43	4	5	91	7	85	55	48	17

Traits Observed: BWT,200WT,400WT,Genomics

41 SPRYS SO RIGHT V548 SV

LGS24V548

DOB: 06/08/2024

HBR

Genetic Status: AMF, CAF, DDF, NHF

BALDRIDGE ALTERNATIVE E125^{PV}
Sire: KNOWLA SO RIGHT S48^{PV}
 KNOWLA DESIGNER L21^{SV}
 LANDFALL MAINLAND Q494^{SV}
Dam: SPRYS T656^{PV}
 MILLAH MURRAH BRENDA M156^{PV}

MEASUREMENTS	
Scrotal Size I	
Weight I	

A heifers first calf and from the renowned Millah Murrah Brenda family line. So right V548 is a very sound and correct, mid maturity young sire with added length and just so well made. He is a So Right S48 son that will add extra performance while still retaining the style and docility that we love about his progeny. Top 5% CWT, DOC, RBV, Top 10% MCW, SS, Top 15% 600D, EMA, Top 20% 200D, 400D, EMA.

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$220	\$393
44	28

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	+2.1	+1.9	-2.6	+4.7	+60	+108	+143	+136	+0.30	+8.3	+17	-4.0	+3.9	+38	+97	+10.3	-1.6	-2.2	+1.5	+1.4	+0.01	+0.84	+0.86	+1.04
ACC	70%	62%	84%	83%	84%	83%	83%	81%	68%	78%	77%	46%	81%	80%	74%	74%	73%	75%	64%	78%	68%	68%	68%	66%
Perc	59	68	80	69	17	16	12	10	43	47	55	71	7	5	3	16	83	81	5	77	26	51	24	56

Traits Observed: BWT,200WT,400WT,Genomics

42 SPRYS NEW GROUND V573 SV

LGS24V573

DOB: 26/08/2024

MBR

Genetic Status: AMF, CAF, DDF, NHF

LANDFALL NEW GROUND N90^{PV}
Sire: SPRYS INVINCIBLE T570^{SV}
 SPRYS-W NIGHTINGALE Q554[#]
 LANDFALL KEYSTONE N680^{SV}
Dam: SPRYS-W KEYSTONES LUCY R502[#]
 SPRYS-W LUCY P507^{PV}

MEASUREMENTS	
Scrotal Size I	
Weight I	

Another quality son of Sprys Invincible T20 from the Nightingale cow family who has bred so consistently for Sprys. New Ground V573 is a later, thick topped young sire who will add some lift to herds chasing heavier carcass weights whilst his daughters should retain all the maternal quality, functionality and doing ability we expect from New Ground N90 daughters. Top 5% MBC, RIB, Top 10% EMA, Top 15% RUMP, FA, \$A-L, Top 20% MCW, MCH.

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$242	\$422
21	11

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	+5.7	+3.1	-5.5	+5.3	+55	+103	+129	+126	+0.58	+10.2	+10	-5.3	+1.7	+6	+76	+12.6	+3.8	+2.7	+0.7	+2.1	+0.49	+0.86	+0.80	+0.94
ACC	64%	56%	81%	80%	82%	79%	80%	77%	67%	77%	73%	41%	78%	74%	69%	68%	68%	69%	58%	73%	61%	59%	59%	59%
Perc	26	57	36	80	35	25	34	18	2	16	93	42	68	95	31	6	2	11	28	60	76	55	14	26

Traits Observed: BWT,200WT,400WT,Genomics

43 SPRYS CRAFTSMAN V547 SV

LGS24V547

DOB: 04/08/2024

APR

Genetic Status: AMF, CAF, DDF, NHF

SITZ RESILIENT 10208^{PV}
Sire: CONNEALY CRAFTSMAN^{PV}
 BLACK CATHY OF CONANGA 8521[#]
 SYDGEN ENHANCE^{SV}
Dam: SPRYS-W ENHANCES FEDERAL R557[#]
 SPRYS-W MISS FEDERAL M523[#]

MEASUREMENTS	
Scrotal Size I	
Weight I	

In 2024, the US\$500,000 Connealy Craftsman was the number 1 sire for progeny registrations backed by his tremendous maternal traits and progeny that impressed for their explosive growth and balance. Craftsman V547 is deep, thick and medium maturity with a smooth shoulder. He is balanced and very correct, docile and thick topped. Expect his daughters to be stylish, functional and profitable. Top 5% DOC, EMA, Top 10% \$A, Top 20% IMF.

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$268	\$402
6	21

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBV	IMF	NFI-F	Claw	Foot	Leg
EBV	-1.2	+3.2	-0.9	+4.1	+56	+98	+115	+79	+0.19	+5.6	+19	-5.7	+2.1	+38	+67	+13.2	-0.8	+0.4	+0.6	+4.2	+0.35	+0.86	+0.98	+1.00
ACC	69%	58%	83%	82%	83%	82%	82%	79%	67%	77%	74%	42%	80%	78%	70%	70%	70%	70%	61%	74%	63%	71%	71%	64%
Perc	81	55	94	57	32	39	65	83	75	90	41	33	54	5	58	4	69	40	34	17	62	55	53	43

Traits Observed: GL,BWT,200WT,400WT,Genomics

44 SPRYS SO RIGHT V549 SV

LGS24V549

DOB: 07/08/2024

HBR

Genetic Status: AMF, CAF, DDF, NHF

BALDRIDGE ALTERNATIVE E125^{PV}
Sire: KNOWLA SO RIGHT S48^{PV}
 KNOWLA DESIGNER L21^{SV}
 CLUNIE RANGE PLANTATION P392^{SV}
Dam: SPRYS BARUNAH T659^{PV}
 SPRYS-W BARUNAH P610^{PV}

MEASUREMENTS	
Scrotal Size	I
Weight	I

So Right V549 is a heifers first calf and a combination of So Right S48 with Clunie Range Plantation P392 and Wattletop Barunah E295 that just works. He is an extra long, medium maturity young sire with an excellent temperament. So Right V549 has extra punch for a So Right calf yet still retains the tremendous capacity to leave easy keeping, fertile females with the combination of added growth, carcass weight and marbling potential. Top 5% SS, \$A-L, Top 10% 200D, 400D, MBC, DOC, \$A, Top 15% CED, IMF, LA, Top 20% 600D, DtC, CWT, NFI-I, CLAW.

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$260	\$447
9	4

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+7.3	-0.2	-4.9	+3.5	+66	+111	+139	+132	+0.47	+8.7	+16	-6.6	+4.8	+37	+81	+5.9	+0.0	+0.1	+0.0	+4.3	-0.06	+0.68	+1.02	+0.86
ACC	69%	60%	83%	82%	84%	82%	82%	80%	69%	79%	76%	45%	81%	79%	73%	73%	72%	74%	63%	77%	67%	71%	71%	69%
Perc	13	83	46	43	6	12	17	12	8	40	63	18	2	6	19	60	50	45	69	15	20	20	63	11

Traits Observed: BWT,200WT,400WT,Genomics

45 SPRYS PURE GOLD V535 PV

LGS24V535

DOB: 24/07/2024

HBR

Genetic Status: AMF, CAF, DDF, NHF

STERLING PACIFIC 904^{PV}
Sire: PRIME PURE GOLD T29^{PV}
 PRIME SHASTA P69^{SV}
 LANDFALL KEYSTONE N680^{SV}
Dam: SPRYS-W DIANA S520^{SV}
 SPRYS-W GENERAL DIANA Q559[#]

MEASUREMENTS	
Scrotal Size	I
Weight	I

Pure Gold V535 is a combination of the carcass excellence of Pure Gold T29 with the softness and marbling potential of Landfall Keystone N680. Expect Pure Gold V535 daughters to have shape and style whilst being easy keeping and functional. Top 1% RUMP, Top 5% MBC, RIB, Top 15% EMA.

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$237	\$377
26	40

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+0.5	+3.0	-5.7	+3.3	+48	+87	+108	+84	+0.51	+6.2	+13	-6.4	+1.7	+22	+61	+10.7	+4.3	+6.0	+0.1	+2.1	+0.96	+0.84	+0.98	+1.14
ACC	65%	56%	82%	81%	82%	80%	81%	78%	69%	79%	74%	40%	78%	75%	69%	68%	70%	59%	74%	61%	63%	63%	61%	
Perc	71	58	33	39	69	73	78	77	5	84	80	21	68	46	73	14	2	1	64	60	97	51	53	82

Traits Observed: GL,BWT,200WT,400WT,Genomics

46 SPRYS SOLUTION V590 PV

LGS24V590

DOB: 24/07/2024

APR

Genetic Status: AMF, CAF, DDF, NHF

SITZ RESILIENT 10208^{PV}
Sire: STOKMAN SOLUTION S329^{PV}
 STOKMAN DONNA P69^{SV}
 GB FIREBALL 672^{PV}
Dam: SPRYS-W CONVERQUENCE S539^{PV}
 SPRYS-W CONGUERGENCE P537^{SV}

MEASUREMENTS	
Scrotal Size	I
Weight	I

Solution V590 is an early maturing young sire, thick, deep, soft, docile and well made. For herds that are looking reduce mature size, without sacrificing weight gain, this sire could be the ideal solution. His progeny will weigh like lead. Despite that, expect his progeny to be born early and easily and daughters to be functional and fertile. Top 10% GL, Top 15% DtC, Top 20% BWT, EMA.

Purchaser: \$.....

INDEXES	
\$A	\$A-L
\$240	\$379
23	38

March 2026 TACE

	CED	CE-DT	GL	BW	200 D	400 D	600 D	MCW	MBC	MCH	MILK	DC	SS	DOC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Claw	Foot	Leg
EBV	+2.6	+1.6	-8.6	+2.3	+49	+90	+109	+80	+0.23	+6.8	+15	-7.0	+1.8	+12	+60	+10.3	+1.4	-1.5	+1.1	+2.1	+0.35	+1.00	+1.06	+1.04
ACC	70%	58%	83%	82%	83%	82%	82%	79%	65%	76%	74%	42%	80%	78%	70%	71%	70%	71%	61%	74%	62%	70%	70%	68%
Perc	54	71	6	20	64	65	76	83	64	74	68	13	65	83	77	16	21	71	13	60	62	81	72	56

Traits Observed: GL,BWT,200WT,400WT,Genomics



SEMEN LOTS - 6 Straws

47 GILMAN'S SURE BET 3K **MUSA4335782** **DOB: 30/01/2022** **Colour: RLW**

CROOKED POST STOCKMAN 4Z (P)
Sire: GILMAN'S CLOUT 45H ET (P)
 JSF RUBY 46Y (P)
 LEVELDALE BOARDWALK 530C (P)
Dam: GILMAN'S GOLDEN CHAIN 54G ET (P)
 JSF GOLDEN CHAIN 25C (P)

6 STRAWS LOT 47 A Purchaser: \$.....

6 STRAWS LOT 47 B Purchaser: \$.....

The first opportunity to secure semen in the exciting new sire at Sprys and Outback Shorthorns, Gilman's Sure Bet 3K in Australia. Gilman's Sure Bet 3K offers the rare combination of genuine calving ease with plenty of performance and loads of style. No other Shorthorn sire in Australia can match his unique combination of high calving ease, moderate birth weight, weaning weight, marbling, reproductive longevity and overall profit. His calves are born early and easy and grow fast and are gaining tremendous appreciation from Shorthorn breeders in the USA. More than his data spread, Sure Bet 3K offers genuine style, his progeny have a fine skin and hair type, added capacity and depth, they are soft, quiet and move freely. Great herds are made by great cows and we expect Gilman's Sure Bet 3k daughters to be the foundation of great sires in the future. This is a unique opportunity to access truly elite modern Shorthorn genetics that offer so much more than just a great data spread or good looks. You can have it all and Gilman's Sure Bet 3K is your ticket, but don't miss it, only two tickets will ever be offered in 2026. Top 1% CED, BWT, \$API, Top 5% MCE, STAY, Top 15% MILK, MARB, Top 20% MWWT. **The purchaser of lot 47A has the option of taking Lot 47B at the same price.** Delivery at Agrigene Wangaratta, Victoria.

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	24.5	-4.1	52.5	59.9	27.8	10.3	54.1	19.1	11.6	4.4	0.28	-0.079	0.06
Acc	55%	63%	54%	54%	11%	41%	25%	32%	39%	44%	39%	32%	41%
%RK	1	1	50	95	15	2	20	2	40	45	70	25	15

	API
Index	155.95
%RK	1

HERDLINX

L I V E S T O C K E N H A N C E M E N T

ARTIFICIAL INSEMINATION - PREGNANCY SCANNING - CALF DEBUDDING - FREEZE BRANDING - SEMEN SUPPLIES - BREEDING ADVICE - GENOMIC TESTING - VICTORIA AND NEW SOUTH WALES

Ross Scammell
0408 591 508
ross@herdlinx.com.au

Jed Scammell
0401 191 320
jed@herdlinx.com.au

Find us on Facebook and Instagram



48 SPRYS ENTERPRISE V57

GLSV57

DOB: 29/07/2024

Colour: RLW

SPRYS GIGABYTES N122 (P)
Sire: OUTBACK SPRYS ENTERPRISE S310 (P)
 OUTBACK ANN P108 (P)
 THE GROVE RED SOX C748 (P)
Dam: WOOLCOTT F388 (P)
 THE GROVE U534 (P)

Enterprise V57 is a very stylish young sire, sound footed, long and deep, soft and wide topped. By the impressive Outback Sprys Enterprise S310 and from a Woolcott dam who has registered 8 calves in 8 years and still going strong. Enterprise V57 is so well balanced in his profile, he is deep, long, soft and docile with a great skin and a well laid in shoulder. He was born easily and then shot off to record the highest actual weaning weight in his contemporary. Backed by the carcass excellence of his sire, expect Enterprise V57 to be ideal for adding early growth and final product merit to his calves. Top 10% YWT, MILK, MWWT, CWT, Top 20% CED, MCE, DOC, REA.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	16.3	2.2	59.1	99.2	30.0	7.9	59.6	12.6	13.7	17.1	0.48	-0.084	-0.18
Acc	40%	44%	41%	42%	12%	35%	22%	27%	36%	33%	32%	28%	35%
%RK	20	50	25	10	10	20	10	50	20	10	20	35	70

	API
Index	116.29
%RK	40

49 SPRYS GUINNESS V156

GLSV156

DOB: 03/07/2024

Colour: RLW

JSF WALL STREET 70E (P)
Sire: BELL M GUINNESS 17G (P)
 GAR-LIND KATHRYN 10E (P)
 RONELLE PARK HURRICANE H242 (P)
Dam: WARRABERRY PRINCESS MARGIEN130 (P)
 ROYALLA PRINCESS MARGIE 7378 (P)

Guinness V156 is deep, thick, fine skinned, easier fleshing with excellent muscle shape and a kind eye. A Bell M Guinness 17G son from the \$30,000 outcross donor Warraberry Princess Margie N130. Bell M Guinness 17G progeny excel for calving ease, longevity and \$API. Ronelle Park Hurricane daughters excel for growth, longevity and \$API with high carcass merit. Expect Guinness V156 progeny to be born easily, grow quick and leave daughters that last, important traits for those outstanding commercial replacements. Top 10% BWT, MILK, Top 15% STAY, Top 20% CED.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	16.5	-0.3	49.0	65.7	28.8	5.4	53.3	16.2	11.6	-8.3	0.16	-0.103	-0.18
Acc	39%	43%	42%	42%	12%	35%	22%	28%	39%	35%	32%	30%	37%
%RK	20	10	70	85	10	60	25	15	40	90	90	80	70

	API
Index	120.72
%RK	25

50 OUTBACK SPRYS GOLDENROD V335 OB V335

DOB: 28/08/2024

Colour: Roan

JSF GOLDENROD 57U (P)
Sire: SPRYS GOLDENROD P39 (P)
 SPRYS MISS BUDDY M36 (P)
 SPRYS EXTRA SPECIAL N61 (P)
Dam: OUTBACK VICTORIA S060 (P)
 OUTBACK VICTORIA P86 (P)

Goldenrod V335 combines the balance of Goldenrod P39 and Extra Special N61 in one package. In the last 5 years, N61 and P39 have sold 37 sons combined for an average of \$17,865. Both N61 and P39 have been proven commercially, whilst registering 550 stud calves as well. There's a reason they have been in demand, both offer tremendous balance and elite performance for key traits. Goldenrod V335 is a medium maturity sire with a little extra bone, power and capacity. Expect his progeny to have elite early growth with excellent carcass weights and docility. Top 5% WWT, Top 10% MWWT, Top 15% DOC, CWT, Top 20% YW.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	13.9	1.5	67.0	90.5	23.6	5.3	57.1	11.9	14.2	13.2	0.26	-0.106	-0.22
Acc	43%	48%	46%	45%	18%	39%	27%	31%	37%	37%	35%	31%	36%
%RK	40	35	5	20	40	65	10	60	15	15	75	85	80

	API
Index	110.40
%RK	55



51 OUTBACK SPRYS BUDDY V289 OB V289 DOB: 04/08/2024 Colour: Roan

SPRYS PRIMROSE'S BUDDY J17 (P)
Sire: OUTBACK SPRYS BUDDY P281 (P)
 OUTBACK JUNE K55 (P)
 SPRYS EXTRA SPECIAL N61 (P)
Dam: OUTBACK JUNE T027 (P)
 OUTBACK JUNE P65 (P)

A heifers first calf, Buddy V289 is a little heavier boned, strong topped and deep. He has a pedigree stacked with so many of the breeds elite. Buddy J17, Thermal Energy 15A, Extra Special N61, Miss Buddy M36 and Golds Juliet G166 deliver performance and predictability. Expect Buddy V289 to leave calves that are born easily and then grow fast early, daughters that are sound, quiet and excel for longevity, all traits that add profitability to commercial herds.
 Top 5% CWT, Top 20% CED.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	16.6	1.4	56.7	78.5	21.8	6.6	50.2	13.6	13.0	23.3	0.19	-0.090	-0.13
Acc	42%	46%	42%	42%	11%	37%	21%	29%	32%	35%	34%	31%	33%
%RK	20	35	30	50	60	40	45	40	25	3	85	50	55

	API
Index	118.17
%RK	30

52 OUTBACK SPRYS GOLDENROD V238 OB V238 DOB: 26/06/2024 Colour: Roan

JSF GOLDENROD 57U (P)
Sire: SPRYS GOLDENROD P39 (P)
 SPRYS MISS BUDDY M36 (P)
 THE GROVE INFORMANT C938 (P)
Dam: SPRYS MISS INFORMANT L86 (P)
 NEEARRA JUDITH 112 (P)

Sprys Goldenrod P39 has been an in-demand semen sire for Breeder Genetics with a wide proof of commercial calves that are docile, born early and easily and really grow. Goldenrod V238's dam was the Supreme Exhibit at the 2016 Royal Adelaide show, winning as a heifer and described by Judge Dion Brooks as "the most well-balanced, clean in the front end, with depth of flank and plenty of softness." Goldenrod V238 is a slightly later type with a well laid in shoulder, length and depth, good feet, stylish and square made. He will make an impact, expect his daughters to excel for style, function and longevity. Top 25% MWWT, STAY.

MEASUREMENTS	
Scrotal Size I	
Weight I	

Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	11.8	1.6	56.9	76.6	24.9	5.6	53.4	14.9	11.7	-1.5	0.32	-0.115	-0.09
Acc	39%	42%	45%	44%	16%	37%	26%	29%	36%	35%	35%	31%	35%
%RK	60	40	30	55	30	55	25	25	40	70	60	95	45

	API
Index	117.05
%RK	35

53 SPRYS DOWN UNDER V48 GLSV48 DOB: 27/07/2024 Colour: Red

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS DOWN UNDER S77 (P)
 SPRYS BUDDY LAVENDER P41 (P)
 THE GROVE GOODAR P0187 (P)
Dam: SPRYS RED CARNATION S73 (P)
 SPRYS PATENTS CARNATION G19 (P)

Sprys Down Under S77 sold in 2023 for \$70,000 to a syndicate led by John & Nancy Bell's Sillwood Shorthorn herd in Tasmania as one of the most correct and balanced sires ever produced at Sprys. The grand dam of Down Under V48 was also a tremendous donor for Sprys before selling for \$28,000 to Spencer Family Shorthorns. Down Under V48 is long, thick topped and sound with an smooth shoulder. Top 5% REA, Top 10% DOC, Top 15% CWT.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	10.0	3.4	57.5	78.8	24.9	6.1	53.7	13.9	15.4	13.8	0.62	-0.097	-0.16
Acc	41%	46%	43%	44%	11%	36%	22%	29%	38%	36%	33%	29%	35%
%RK	80	75	30	45	30	45	25	35	10	15	5	70	65

	API
Index	106.37
%RK	65

54 OUTBACK SPRYS GOLDENROD V293 OB V293 DOB: 07/08/2024 Colour: RLW

JSF GOLDENROD 57U (P)
Sire: SPRYS GOLDENROD P39 (P)
 SPRYS MISS BUDDY M36 (P)
 SPRYS EXTRA SPECIAL N61 (P)
Dam: OUTBACK KATHY S071 (P)
 OUTBACK KATHY M77 (P)



Goldenrod V293 is thicker, deeper and very correct. He is a well balanced, medium maturity young sire. Goldenrod V293's grand dam is also the dam of Outback Sprys Solar R307 who sold for \$36,000 to Eloora Shorthorns. His sire is the highly proven Goldenrod P39. Take a closer look at the pedigree on this young sire and you will appreciate just how much maternal quality is behind him. With the \$95,000 Miss Buddy M36, Miss P Everest K124 and Golds Juliet G166, expect Goldenrod V293 daughters to leave a lasting legacy of profitability in your herd. Top 5% STAY, Top 10% CE, BWT, \$API.

Purchaser: \$.....

MEASUREMENTS	
Scrotal Size	I
Weight	I

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	18.7	-1.0	51.1	70.3	25.4	7.5	51.0	18.1	13.7	2.2	0.25	-0.103	-0.15
Acc	44%	47%	44%	44%	17%	39%	26%	31%	37%	37%	33%	31%	34%
%RK	10	10	60	75	25	25	40	4	20	55	75	80	60

	API
Index	131.88
%RK	10

55 OUTBACK SPRYS REDZONE V324 OB V324 DOB: 19/08/2024 Colour: Red

MURIDALE THERMAL ENERGY 15A (P)
Sire: AJM RED ZONE R101 (P)
 SPRYS BALANCES PATENT J76 (P)
 SPRYS TLC CANYON C056 (P)
Dam: OUTBACK FRANCES L86 (P)
 OUTBACK FRANCES H158 (P)



A well balanced, calving ease son of Red Zone R101 who has many great females in his pedigree.

Top 10% CW
 Top 25% Calving Ease, Rib Eye Area
 Top 30% BW & MCE
 Top 35% Marbling

Purchaser: \$.....

MEASUREMENTS	
Scrotal Size	I
Weight	I

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	15.8	1.1	46.5	63.5	19.4	6.9	42.7	12.0	7.4	17.7	0.45	-0.093	-0.06
Acc	43%	47%	44%	43%	14%	38%	24%	30%	34%	38%	34%	31%	34%
%RK	25	30	80	90	80	30	85	60	85	10	25	60	35

	API
Index	114.60
%RK	40

56 SPRYS THERMAL V33 GLSV33 DOB: 23/07/2024 Colour: RLW

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS THERMAL ENERGY S83(P)
 SPRYS MISS HERITAGE P140 (P)
 SPRYS GOLDENROD P39 (P)
Dam: SPRYS P39 JUDITH R38 (P)
 SPRYS CRUSHERS JUDITH P109 (P)



Sired by the outstanding Sprys Thermal S83 who not only has great balance, but the fine hair and skin type we are striving for. His progeny exhibit breed leading performance, docility and carcass traits. Down Under V33 is deep, soft skinned, easier fleshing and quiet. He also has incredible maternal depth in his pedigree including the \$95,000 Sprys Miss Buddy M36 and a double dose of Sprys IMFs Judith J100, dam of ABS Australia semen sire Sprys Heritage M213.

Top 5% WWT, CWT, REA, Top 10% YWT, DOC, Top 15% MWWT.

Purchaser: \$.....

MEASUREMENTS	
Scrotal Size	I
Weight	I

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	8.6	4.7	67.9	99.0	22.1	1.9	56.1	13.7	14.8	21.6	0.65	-0.109	-0.16
Acc	41%	45%	42%	40%	12%	36%	22%	31%	38%	34%	34%	29%	34%
%RK	90	95	4	10	55	100	15	35	10	4	4	90	65

	API
Index	106.75
%RK	65



57 SPRYS THERMAL V31 **GLSV31** **DOB: 23/07/2024** **Colour: RLW**

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS THERMAL ENERGY S83(P)
 SPRYS MISS HERITAGE P140 (P)
 THE GROVE GIGABYTES J0837 (P)
Dam: SPRYS JULIET R131 (P)
 SPRYS BALANCES JULIET J67 (P)

So much maternal depth and predictability in Thermal V31's pedigree. Another quality son of the \$44,000 Thermal Energy S83, his dams pedigree also includes elite cows like Sprys Balances Juliet J67, dam of the \$30,000 Sprys Just A Ripper and Sprys Golds Juliet G166, dam of the \$44,000 Sprys Extra Special N61. Thermal V31 is a little finer boned, deep bodied with a good hair type. Expect Thermal V31 to leave quality daughters that last and produce steers that are built for carcass excellence.

Top 5% FAT, Top 10% STAY, CWT, MARB, Top 15% \$API.

Purchaser: \$.....

MEASUREMENTS	
Scrotal Size I	
Weight I	



MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	12.3	2.7	50.1	79.9	22.6	6.4	47.7	16.9	7.3	16.1	0.45	-0.056	0.09
Acc	41%	46%	43%	42%	13%	37%	23%	32%	39%	36%	35%	31%	37%
%RK	55	65	65	45	50	40	60	10	85	10	25	3	10

	API
Index	128.36
%RK	15

58 SPRYS NIC V147 **GLSV147** **DOB: 27/06/2024** **Colour: Red**

RONELLE PARK HURRICANE H242 (P)
Sire: TROJON SOUTHERN CROSS NIC N39 (P)
 ROYALLA SUSAN 9200M (P)
 MURIDALE THERMAL ENERGY 15A (P)
Dam: SPRYS JULIET S146 (P)
 SPRYS GOLDS JULIET G166 (P)

Southern Cross Nic N39 first calves have been so impressive that semen sales sold out last year. Nic V147's dam is a stylish young female and a full sister to Sprys Extra Special N61 whose sons have sold to \$60,000 and averaged \$17,695 at Sprys. Nic V147 is a moderate, thick, soft sire who is thick topped with excellent butt shape. He has the kind of proven pedigree that will deliver balance, predictability and quality to his progeny and your program. Top 5% MARB, Top 15% REA, \$API, Top 25% CED.

Purchaser: \$.....

MEASUREMENTS	
Scrotal Size I	
Weight I	

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	15.2	1.7	47.6	63.6	21.6	6.5	45.4	13.2	7.2	7.5	0.54	-0.082	0.17
Acc	39%	42%	41%	41%	14%	37%	23%	32%	37%	36%	34%	31%	36%
%RK	25	40	75	90	60	40	75	45	85	35	15	30	4

	API
Index	128.27
%RK	15

59 OUTBACK SPRYS ENERGY V236 **OB V236** **DOB: 24/06/2024** **Colour: RLW**

SASKVALLEY TRADITION 106T (P)
Sire: MURIDALE THERMAL ENERGY 15A (P)
 MURIDALE GOOSE 32R (P)
 WEEBOLLABOLLA THEODORE T85 (P)
Dam: ROYALLA REDWING M111 (P)
 MARELLAN REDWING J6065 (P)

One of only 2 direct sons of Muridale Thermal Energy 15A in this year's sale. We can't recommend the Thermal Energy 15A lineage more highly. His progeny have been simply outstanding, both in terms of type and performance. Energy V236 is deep with extra capacity and also brings further maternal pedigree depth, being from the \$24,000 donor dam, Royalla Redwing M111. For those breeders prioritising breeding replacements, the combination of Thermal Energy 15A with Redwing M111 should leave stylish daughters that are thick topped, easy keeping and produce calves that are easily born and grow like mushrooms. Top 15% MCE, REA, Top 20% CED, FAT.

Purchaser: \$.....

MEASUREMENTS	
Scrotal Size I	
Weight I	

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	16.8	0.8	49.0	61.9	23.0	8.2	47.5	8.5	10.7	-5.1	0.53	-0.077	-0.07
Acc	42%	45%	46%	46%	21%	42%	29%	36%	40%	40%	40%	33%	39%
%RK	20	25	70	90	45	15	60	95	55	85	15	20	40

	API
Index	109.27
%RK	55



60 SPRYS DOWN UNDER V73 **GLSV73** **DOB: 04/08/2024** **Colour: R&W**

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS DOWN UNDER S77 (P)
 SPRYS BUDDY LAVENDER P41 (P)
 WARRABERRY INNOVATION Q188 (P)
Dam: SPRYS JUDITH S93 (P)
 SPRYS GIGABYTES JUDITH Q78 (P)

By the \$70,000 super complete sire, Sprys Down Under S77 and a heifers first calf to boot. Dam descends from the legendary donor Judith 104 who was dam of sires Sprys Patents Ace G38 and Sprys All Gold D052. Down Under V73 is long, muscular and docile and has the rare combination of increased carcase weight, positive fat and elite marbling potential. Homo Polled. Top 10% DOC, CWT, Top 15% MARB.

MEASUREMENTS	
Scrotal Size	I
Weight	I



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	8.9	2.6	58.2	79.7	20.6	5.5	49.7	12.8	15.5	19.2	0.38	-0.080	0.04
Acc	42%	46%	43%	44%	11%	37%	22%	29%	38%	36%	33%	29%	35%
%RK	90	60	25	45	70	60	45	50	10	10	45	25	15

	API
Index	114.69
%RK	40

61 SPRYS KENNEDY V58 **GLSV58** **DOB: 30/07/2024** **Colour: Roan**

YAMBURGAN ZEUS L156 (P)
Sire: BUNGULLA KENNEDY S160 (P)
 BUNGULLA DERRIMUT N41 (P)
 SPRYS PRIMROSE'S BUDDY J17 (P)
Dam: SPRYS BUDDYS JUDITH T27 (P)
 SPRYS P269 JUDITH R95 (P)

The first Bungulla Kennedy S610 son to be offered and a heifers first calf. Kennedy S610 was selected as an outcross sire that offered structure, style and tremendous balance. Kennedy V58's dam is a stylish young Buddy J17 daughter. Kennedy V58 is an earlier maturing, thick, well muscled young sire with a thick top and very correct. Top 15% DOC, Top 20% BWT.

MEASUREMENTS	
Scrotal Size	I
Weight	I



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	14.7	0.5	43.6	57.9	25.1	5.7	47.1	11.0	14.4	-6.0	0.31	-0.082	-0.09
Acc	43%	46%	42%	42%	10%	37%	21%	29%	35%	35%	32%	31%	36%
%RK	30	20	90	95	30	55	60	75	15	85	65	30	45

	API
Index	109.55
%RK	55

62 SPRYS KENNEDY V63 **GLSV63** **DOB: 30/07/2024** **Colour: RLW**

YAMBURGAN ZEUS L156 (P)
Sire: BUNGULLA KENNEDY S160 (P)
 BUNGULLA DERRIMUT N41 (P)
 BLACKJACK IDENTITY R40 (P)
Dam: SPRYS IDENTITY'S SNOWY T116 (P)
 SPRYS B.T SNOWY Q7 (P)

Sprys Kennedy V36 is another heifers first calf and one that you can expect to add longevity, carcase weight and rib eye with excellent docility. Kennedy V63 is so well made with added depth, thick top and very correct. Top 10% DOC, REA.

MEASUREMENTS	
Scrotal Size	I
Weight	I



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	11.1	1.8	46.1	63.2	22.8	3.4	45.9	14.7	14.7	10.1	0.59	-0.093	-0.07
Acc	30%	33%	23%	22%	8%	22%	13%	15%	16%	18%	17%	16%	18%
%RK	70	45	80	90	50	95	70	25	10	25	10	60	40

	API
Index	112.50
%RK	50



63 OUTBACK SPRYS REDZONE V321 OB V321 DOB: 19/08/2024 Colour: RLW

MURIDALE THERMAL ENERGY 15A (P)
Sire: AJM RED ZONE R101 (P)
 SPRYS BALANCES PATENT J76 (P)
 SPRYS GENESIS G019 (P)
Dam: OUTBACK SASH L5 (P)
 OUTBACK SASH J66 (H)

AJM Red Zone R101 was purchased for \$31,000 at the 2021 National Show and Sale where, as a 14 month old, he weighed in at 642 kgs with a 104 sq. cm EMA. A mid maturity sire with balanced structure, huge carcass, docility and softness. His sire, Thermal Energy 15A needs no introduction and his dam shouldn't need one either. Balances Patent J76 is an extremely sound donor with tremendous depth and a fine skin and hair type. Redzone V321 is long, correct and thick topped with a good skin type and medium maturity. Expect Redzone V321 daughters to excel for docility, longevity, softness, marbling and profitability. Top 10% FAT, MARB, Top 15% STAY, Top 20% \$API.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	11.5	2.5	45.7	62.3	19.3	5.5	42.2	15.7	13.0	4.2	0.27	-0.069	0.13
Acc	42%	47%	43%	43%	13%	37%	23%	29%	32%	35%	33%	31%	33%
%RK	65	60	85	90	80	60	90	15	25	45	70	10	10

	API
Index	124.02
%RK	20

64 SPRYS DOWN UNDER V36 GLSV36 DOB: 25/07/2024 Colour: Red

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS DOWN UNDER S77 (P)
 SPRYS BUDDY LAVENDER P41 (P)
 SPRYS GOLDENROD P39 (P)
Dam: SPRYS P39 ROANY R32 (P)
 SPRYS HERITAGES ROANY P68 (P)

Pedigree depth is the key to unlocking predictable progeny performance and Down Under V36 will be no exception. Sired by the \$70,000 Sprys Down Under S77 and featuring breed elites such as Thermal Energy 15A, Buddy J17, Goldenrod P39 and Sprys Heritage M213, Down Under V36 delivers balanced and elite performance across the board. Top 15% BWT, STAY, \$API, Top 20% MCE.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	14.3	0.0	56.6	76.3	21.4	7.7	49.7	15.7	10.6	-8.4	0.25	-0.087	-0.05
Acc	43%	48%	45%	45%	14%	38%	24%	30%	41%	37%	36%	31%	37%
%RK	35	15	35	55	65	20	45	15	55	90	75	40	35

	API
Index	126.39
%RK	15

65 OUTBACK SPRYS DOWNUNDER V275 OB V275 DOB: 30/07/2024 Colour: Roan

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS DOWN UNDER S77 (P)
 SPRYS BUDDY LAVENDER P41 (P)
 CROOKED POST GRISSOM 24T (IMP (P)
Dam: OUTBACK FRANCES K109 (P)
 EDEN PARK AWESOME LADY 2012 (P)

Sired by the \$70,000 Sprys Down Under S77 who is considered one of the most complete Shorthorn sires bred at Sprys. Down Under S77 progeny excel for growth, docility, carcass weight, rib eye, fat and marbling score whilst being super sound. Down Under V275 is a high growth son, with excellent docility and carcass potential. Expect his daughters to last and to make a real impact in your program. Top 5% DOC, CWT, Top 10% YWT, MWWT, Top 15% WWT, MILK, Top 20% STAY.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	9.9	3.9	62.4	95.5	27.9	5.2	59.1	15.3	18.2	20.5	0.39	-0.081	-0.09
Acc	43%	47%	44%	43%	14%	38%	24%	30%	39%	37%	35%	31%	34%
%RK	80	85	15	10	15	65	10	20	2	5	40	30	45

	API
Index	114.86
%RK	40

66 OUTBACK SPRYS SPIDERMAN V316 OB V316 DOB: 17/08/2024 Colour: Roan

OUTBACK SPRYS BUDDY P282 (P)
Sire: FUTURITY SPIDERMAN S16 (P)
 FUTURITY MASTERS RUBY Q14 (P)
 ROYALLA REMBRANDT K413 (P)
Dam: OUTBACK JUDITH Q7 (P)
 OUTBACK JUDITH L11 (P)

Spiderman V316 is a soft skinned young sire who should be suited to heifers and the first son of Futurity Spiderman S16 to sell at Sprys. Spiderman S16 made waves, selling for \$32,500 as a yearling in the 2022 Futurity Pastoral sale. Top 15% MCE, CWT, Top 20% MARB, \$API.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	15.1	1.2	57.2	80.8	19.8	8.3	48.4	12.4	10.6	15.1	0.39	-0.091	0.01
Acc	43%	47%	43%	43%	11%	37%	22%	28%	32%	36%	34%	28%	34%
%RK	30	30	30	40	75	15	55	55	55	15	40	55	20

	API
Index	123.10
%RK	20

67 SPRYS DOWN UNDER V38 GLSV38 DOB: 25/07/2024 Colour: RLW

MURIDALE THERMAL ENERGY 15A (P)
Sire: SPRYS DOWN UNDER S77 (P)
 SPRYS BUDDY LAVENDER P41 (P)
 MURIDALE THERMAL ENERGY 15A (P)
Dam: SPRYS JULIET S55 (P)
 SPRYS CANYONS JULIET P84 (P)

What a way to end the sale. Down Under V38 is a double bred son of the great Thermal Energy 15A whose progeny have excelled in so many relevant traits including calving ease, growth, stayability, docility, carcass weight and marbling. There's a reason why Thermal Energy sons have averaged \$24,900 at Sprys, he is simply one of the best sires we have ever used. Top 1% CWT, Top 5% DOC, Top 10% WWT, Top 15% REA, Top 20% YWT.

MEASUREMENTS	
Scrotal Size I	
Weight I	



Purchaser: \$.....

MARCH 2026 IGS EPD's

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	10.4	3.9	64.7	90.1	21.2	6.4	53.6	12.9	16.5	34.7	0.54	-0.088	-0.24
Acc	45%	50%	47%	46%	16%	39%	26%	33%	43%	39%	38%	34%	38%
%RK	75	85	10	20	65	40	25	50	4	1	15	45	85

	API
Index	101.81
%RK	75



**Accurate text
 Attractive design**

Typesetting is a design element that few people notice unless it's done poorly. Good typesetting is easy to read.

Phone or email to find out how I can help with your next project.

Eva McNamara 0491 663 356
 email: eva.mcnamara@gmail.com



Angus Australia Disclaimer and Privacy Information



Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

Buyers option to opt out of disclosing personal information to Angus Australia

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

I, the buyer of animals with the following idents _____

from member _____ (name) do not consent to Angus Australia using my name address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Authorised Name: _____ Signature: _____

Date: _____

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350



office@angusaustralia.com.au | 02 6773 4600 | Angus Australia Locked Bag 11, Armidale NSW 2350

www.angusaustralia.com.au





CARING FOR YOUR BULL

Arrival

Upon arrival ensure your new bulls socialize with a group of animals, (anything except other bulls in the yards, when they arrive).

Run the new bull with a small group of empty females, (he has come from a different herd and may not have had exposure to some of the normal pathogens present in your herd). This must be done, only two new bull at a time, with the empty females, for a period of 2 to 4 weeks. Ideally give the cows prostaglandin every 2 weeks so they can continue to cycle.

Pre Joining

We recommend a breeding soundness examination (BSE), including structural assessment, testicular palpation and (ideally) a service ability test. This is mandatory for second joining and older bull each year. It will improve the fertility performance of the herd, by removing non-working bull out with the cows. If bull(s) are not service tested it is essential you observe the bull serve in the first week of joining.

Keep vaccinations up to date, vibrovax, pestivirus and leptospirosis 7 in 1 and an annual drench, 4-6 weeks prior to joining.

Joining

New bull(s) have the highest risk of breakdown in the herd, this risk can be reduced by:

- Protect a new bull by not overjoining, 40 females per bull maximum.
- It is recommended, if single sire joining with a new bull, to rotate him with a proven bull for at least once cycle. Also, it is good practice to rotate proven bull(s) for the last cycle with all new bull(s).
- Recommend that all females are joined in groups with 2 bulls.

'Most new bull fertility issues develop during the joining period, rather than being pre-existing problems, this means that bull surveillance during the joining period is essential.'

Once the joining is set up, monitoring is essential to identify issues as they develop.

Your new bulls need to be run in mobs that are easily monitored, check them 2 to 3 times a week for the first three weeks and then weekly thereafter. This includes looking for:

- The bull serving, (this has not been successful until the bull thrusts). If a bull is continually mounting without serving it is often a sign the bull has developed a penile infection and needs to be rested and replaced immediately.
- Lameness
- Evidence of penile or prepuce swelling or inflammation
- Signs of ill health, lethargy, etc
- Numbers of females cycling, (for every 21 females, once cycles each day at the commencement of joining). After three weeks of joining, there should be one cow cycling every three days per 21 females if the bulls are working satisfactory.

Post Joining

Bulls need to be removed from the cows, at the same time, to create their new mobs. This will limit the amount of potential injuries by reducing the number of bull interactions.

Bull paddock management is very important to minimize injury between joining's. The bulls need enough room to reduce fighting, restricted feed and water will increase interaction.

The target between joining's is to restrict weight gain in older bulls to prevent breakdowns. Ideally young bulls have access to a higher level of nutrition as they continue to grow.

Early pregnancy testing is essential for good female management and detection of surprises. The earlier the pregnancy testing is undertaken, the more likely the cause of the problem will be identified. This will not only give you early notice of the problem but also help in formulating a plan to help reduce the chance of the problem occurring in the future.





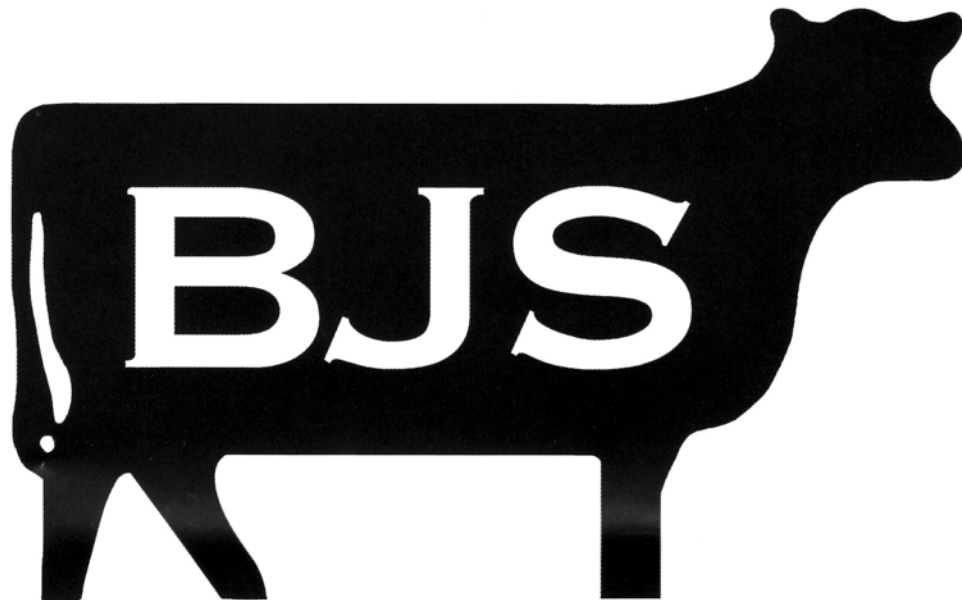
Spry's Union U576

Top price sale bull 2025

Purchased by Gilmandyke Angus

Semen available privately

Call Pete: 0488453255



LIVESTOCK PHOTOGRAPHY

All bulls in this sale have been videoed - the videos will be on YouTube and StockLive sometime around the 5th April, 2026.



BUYER'S INSTRUCTION SLIP



To be handed in to the Settling Office immediately after the sale (by all purchasers).

PURCHASER DETAILS

Purchaser Name:

Trading Name:

Address:

Phone Numbers: B/H A/H Mobile

Email Address:

Manager / Stockman Phone No.:

Property Identification Code (PIC, must be provided on sale day)

DELIVERY DETAILS

Lots Purchased:

Insure for: (period) Amount:

ACCOUNT DETAILS

Signature:

If you elect to settle through an Agent who has nominated you, the Agent must sign below. **This applies to ALL AGENTS.**

Agent: Signature:

Date: 22nd April, 2026

STUD REGISTRATIONS

Do you wish to have the Shorthorn or Angus Beef Registration transferred into your name? Please tick the box and if yes give your membership number.

Yes No

(Member Number)

EXTRA DELIVERY DETAILS INCLUDING DIRCTIONS IF REQUIRED

.....
.....
.....

TESTIMONIAL

Wangolina have been investing in Spry's genetics for over 30 years.

We value the relationship and the balance of data combined with phenotype that has allowed us to have productive cattle that attract premium markets and pricing.

**Magnificent Wangolina bred steers 18-19 months
Grass reared by sons and grandsons of Muridale Thermal Energy 15A**



**62 steers, 375kg HSCW, 97% milk tooth, 98.5% graded
into Premium Teys Grassland program.**



THANKS TO EVERYONE WHO SUPPORTED THE SPRYS 2025 BULL SALE

